

Ministry
of the
Environment

Water Resources
Bulletin 2-18
Ground water series



## WATER WELL RECORDS FOR ONTARIO

Dundas, Glengarry, Prescott, Russell, Stormont 1946 - 1972 Digitized by the Internet Archive in 2024 with funding from University of Toronto

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### WATER WELL RECORDS FOR ONTARIO

Dundas, Glengarry, Prescott, Russell, Stormont 1946 - 1972

MINISTRY OF THE ENVIRONMENT

Water Resources Branch

**TORONTO** 

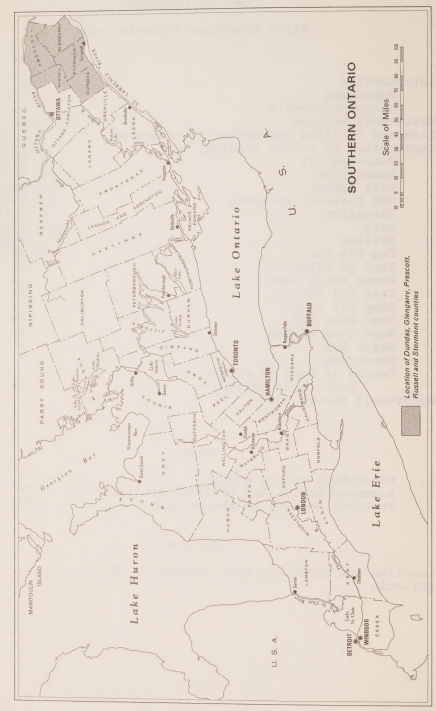
**ONTARIO** 



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Location and extent of area covered by this bulletin

WATER RESOURCES BULLETIN 2-18
WATER WELL RECORDS FOR ONTARIO
DUNDAS, GLENGARRY, PRESCOTT, RUSSELL, STORMONT
1946-1972

#### INTRODUCTION

This publication is one of a series which presents water-well information for the Province of Ontario. This bulletin contains water-well data for the counties of Dundas, Glengarry, Prescott, Russell and Stormont for wells constructed during the period 1946 to 1972. Table 3 lists previous reports in which similar data have been published.

The information in this bulletin has originated from water-well records completed by water-well drilling and boring contractors licensed in Ontario. The production of this publication was carried out through the use of computer storage and printout facilities. The codes and abbreviations used in the main text are explained in the section entitled, "Explanation of Column Headings".

The geographical area covered by this bulletin is shown on the map on page iv. A summary of the water-well statistics pertaining to the area is displayed in Table 1.

#### Enquiries

The original water-well records published in this bulletin are available for public reference at the office of the Southeastern Region, Ministry of the Environment at:

133 Dalton Street Kingston, Ontario Tel: 613-549-4000

Enquiries about this and previous publications should be addressed to:

The Supervisor
Hydrology and Monitoring Section
Water Resources Branch
Ministry of the Environment
135 St. Clair Avenue West
Toronto, Ontario
M4V 1P5

#### Acknowledgements

The Ministry of the Environment gratefully acknowledges the assistance and service rendered by the water-well drilling and boring contractors who submitted the water-well records. This information provides a basic and unique tool in the assessment of ground-water conditions throughout Ontario.

This bulletin was prepared by staff of the Water Resources Branch who were ably assisted by staff of the Administrative Services Branch.

#### WATER WELL RECORDS

Each time a licensed water-well contractor constructs a well, a record of the well is submitted to the Ministry of the Environment. The record is then field-checked for reasonable accuracy by a Water-Well Inspector who works from one of the Ministry's Regional Offices. Subsequently, the information is entered on computer file in Head Office and the original record is filed at the respective Regional Office of this Ministry.

A selection of the important information from each record has been compiled in this bulletin. All data concerning the location, owner's name, date of construction, geological log, water levels, well yields and water use are included. Additional information concerning casing length, screen, drilling method and well plugging are not included in this publication, but are available for any particular record upon request from the Regional Office.

#### LICENSED DRILLING AND BORING CONTRACTORS

Table 2, page 258 lists the names and addresses of the licensed drilling and boring contractors who constructed the wells listed in this bulletin. The table also lists the number of wells drilled within the counties of Dundas, Glengarry, Prescott, Russell and Stormont each year from 1965 to 1972. Please note that the contractors listed may also have constructed wells in other areas during this period.

#### EXPLANATION OF COLUMN HEADINGS

#### MUNICIPALITY

The water-well records in this bulletin are tabulated in alphabetical order according to municipality, concession and lot number. No concession or lot number is given for those wells located in cities, towns or villages.

#### CONCESSION

The majority of townships in Ontario are surveyed into a regular pattern of concessions and lots; however, in some areas, geographical or historical factors may have created surveys of irregular shapes or patterns. This has resulted in many survey descriptions which are unique to certain areas. The abbreviations used in this bulletin to describe such surveys and tracts are listed below.

and	tracts are listed below.	Maria de la Carta
Abbreviations	Survey or Land Area	Municipality
County of Glengarry		
HI	Hamilton Island Indian Lands	Charlottenburgh Charlottenburgh Kenyon
LF RR N RR S	Indian Lands, Broken Front Lake Front Raisin River North Raisin River South	Charlottenburgh Charlottenburgh Charlottenburgh Charlottenburgh
County of Prescott		
BF	Broken Front	East Hawkesbury North Plantagenet West Hawkesbury
County of Russell		
CI OF	Clarence Island Ottawa Front	Clarence Clarence
County of Stormont		

DI	Dickinson Island	Osnabruck
MI	Moulinette Island	Cornwall Twp.
MOI	Morrison Island	Osnabruck
MRI	Mille Roches Island	Osnabruck
NI	Nairne Island	Osnabruck
SI	Snetsinger Island	Osnabruck
	Vankoughnet Island	Osnabruck
VI	Woodlands Island	Osanbruck
WI	WOOdTallas Istalla	

WELL NO.

(Well Number) This is a unique number identifying each well within the province.

UTM EASTING NORTHING (Universal Transverse Mercator Co-ordinates in Metres) This location system makes use of a square grid, 1,000 metres x 1,000 metres, which is superimposed on maps of the National Topographic System. The vertical grid lines are called Eastings and the horizontal lines Northings.

The Easting represents the distance of a well in an easterly direction from a given northsouth reference line. The Easting is the upper figure in the column.

The Northing represents the distance of a well in a northerly direction from a given east-west reference line. The Northing is the lower figure in the column.

The Eastings and Northings allow the plotting of wells on the National Topographic maps directly from the bulletin. Each map contains an explanation of the use of the co-ordinate system.

The UTM co-ordinates were calculated after the well locations were plotted on topographic maps, using the locational diagrams submitted by the drillers. If the location of a well is uncertain, then the UTM co-ordinate spaces are filled completely with 9's.

ELEV FEET (Elevation in Feet) This represents the ground elevation at the well site in feet above mean sea level. The elevations were determined from plotted locations on the National Topographic maps and are therefore related to the accuracy of the locations and the scale of the maps.

DATE

The month and year of well completion are shown in this column.

DRILLER

The drilling firm's licence number is given for each well. Table 2, page 258, is a numerical listing of the licence numbers with the corresponding contractors' names and addresses.

CSG DIA INS (Casing Diameter in Inches) Casing diameters are shown to the nearest inch. Where several sizes of casings are used, the diameter of the upper casing only is given.

KIND OF WATER

After the construction of each well, the driller evaluates the water quality with a taste and smell test. The kind of water is shown by the following abbreviations:

FR Fresh
SA Salty
SU Sulphur
MN Mineral

WATER FOUND FEET

This is the distance or distances in feet below ground level at which the driller reported the occurrence(s) of water.

STAT LVL FEET

(Static Level in Feet) This is the distance below ground level to the water surface when the well is not being pumped. Static levels above ground are not given; the notation FLW, meaning a flowing well, is given for this condition.

PUMP LVL FEET (Pumping Level in Feet) This is the distance in feet below ground level to the water surface at the end of the pumping test or the start of a recovery test.

TEST RATE GPM (Pumping Test Rate in Imperial Gallons per Minute) This is the rate at which the well was test-pumped. In some cases the stated rate is a recovery rate, or the flow rate of a flowing well. The reported pumping-test rates are usually the results of short-term pumping tests. They do not necessarily represent the rates at which the wells could continue to supply water for prolonged periods of pumping. Continuous pumping at the stated rates could have resulted in some of the wells being pumped dry, while others may have been capable of being pumped steadily at much higher rates than those reported during the pumping tests.

TEST TIME HR/MIN

(Test Time in Hours and Minutes) This is the length of time during which the pumping or recovery test was conducted. Test times of 100 hours or greater are shown as 99 hours 59 minutes. WATER USE The following abbreviations are used to describe water use:

Domestic	DO
Stock	ST
Public Supply	PS
	CO
Commercial	IN
Industrial	IR
Irrigation	
Municipal	MU
Cooling or Air	
Conditioning	CA

In the classification of water use, domestic (DO) includes supplies for private household use; (ST) includes supplies for watering and washing livestock; public supply (PS) includes supplies for camping grounds, hospitals, churches, schools and public washrooms; commercial (CO) includes supplies for garages, stores, restaurants, motels, drive-in theatres and fish hatcheries; industrial (IN) includes supplies for factories and dairies; irrigation (IR) includes supplies for greenhouses, golf courses, market gardens and other crops; and municipal (MU) includes wells developed for municipal water systems serving five or more residences.

OWNER/LOG

The name of the original owner of the well is given on the top line. The following lines show the materials and colours for each geological formation encountered and are described by standard abbreviations. They are listed in predominant order, i.e., the most common material first and other materials after. General colour qualifications are given where pertinent. The following examples illustrate the principle:

msnd grvl - sand and gravel
grey clay fsnd grvl - grey clay and fine
sand and gravel
brwn grvl csnd - brown gravel and
coarse sand

Some of the actual terms employed by the drillers have been altered to conform to the standard list of materials. The standard lists of materials and colours with the corresponding abbreviations are shown on the following page:

#### Material Abbreviations

Unknown	UNKN
Fill	FILI
Topsoil	TPSI
Muck	MUCK
Peat	PEAT
Clay	CLAY
Silt	SILT
Quicksand	QSNI
Sand or Medium Sand	MSNI
Fine Sand	FSNI
Coarse Sand	CSNI
Gravel	GRVI
Stones	STNS
Boulders	BLDF
Hardpan	HPAN
Limestone	LMSN
Dolomite	DLMI
Shale	SHLE
Sandstone	SNDS
Slate	SLTE
Quartzite or Quartz	QRTZ
Granite	GRNI
Greenstone	GRSN
Previously Dug or Bored	
Previously Drilled	PRDR
Overburden	OBDN
Rock	ROCK
1.001	1(001)

#### Colour Abbreviations

White	WHIT
Grey	GREY
Blue	BLUE
Green	GREN
Yellow	YLLW
Brown	BRWN
Red	RED
Black	BLCK

EXTEND

DEPTHS IN Each formation is followed by a number which FEET TO WHICH indicates the distance to the bottom of the FORMATIONS formation. The last number generally indicates the total depth of the well.



- 0001 -

TABLE 01
WATER WELL RECORD SUMMARY -- DUNDAS, GLENGARRY, PRESCO11, RUSSELL, STORMUNI

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	TON		æ	12	22	12	14	6 9
	COOL	COND	-				ς.	.0
ETC	PHBL TC	SUPPLY	70	86	47	43	106	352
WATER USE, ETC	M N		00	S	14	4	12	43
WAT	-WWU	ERCIAL	9+	37	32	97	54	195
	- SIONI -51 991	TRIAL	22	15	16	7	20	80
	10010-	ATION	5	7		-	1	11
	MOD	STOCK	1327	1213	781	670	1032	5023
	> 00	40LE	4	14	21	34	36	109
ER.	1	ERAL	ľ	щ	4	6	17	36
F WAT		SULPH	52	43	32	400	96	271
KIND OF WATER		SALT	7	m	51	31	e-l	93
-		FRESH SALT SULPH ERAL HOLE	1414	1306	821	673	1109	5323
WELLS ENDING IN	, L	ROCK	1346	1100	734	628	1082	4890
WELLS	2	BURDEN	129	279	109	167	198	972
TOTAL	WELLS	DRILLED	1481	1381	934	464	1284	5879
COUNTY	OR	DISTRICT	SI	SARRY	1100	:.r	HONT	TOTAL
			DUNDAS	GLENGARRY	PRESCOTT	RUSSELL	STORMONT	

OWNER/ DEPTHS IN FEE FORMATIONS
CSG KIND WATER STAT PUMP TEST TEST DIA OF FOUND LVL LVL RATE TIME WATER DRILLER INS WATER FEET FEET FEET GPM HR/MN USE
TEST TIME HR/MN
TEST RATE GPM
PUMP LVL FEET
STAT LVL FEET
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CSG KIND WATER STAT PUMP TEST TEST ON WELL EASTING ELEV DIA OF FOUND LYL LYL RATE TIME WATER ON LOT NO NORTHING FEET DATE DRILLER INS WATER FEET FEET FEET GPM HR/MN USE
WELL
LOT
MUNICIPALITY CONCESSION ETC

TO WHICH

OWNER/LOG DEPTHS IN FEET TO FORMATIONS EXT		O1 CLAY A	ISN 0085			EY LMSN (		104 CLAY I	NSW 1050	
DEPTHS I		DWRC TPSL CLAY 0001 CLAY	GRVL 0037 LM	MERKLEY E	HPAN 0044	HPAN 0047 GREY LMSN	OWRC	TPSL CLAY 00	MSND GRVL 00	
WATER		MU		00			MO			
TIME TR/MN		56 10 37 150 2/00 MU		5 1/00	5 2/00 00		16 34 150 1/00			
TEST RATE GPM		150					150			
PUMP LVL FEET		37		38	25		34			
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WATER FOUND FEET		56		44	20	) \	44			
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CSG DIA INS		00				1				
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	VILL									
MUNICIPALITY CONCESSION ETC	CHESTERVILLE VILLAGE									

MSND			LAY						7200															LMSN	
0034 M			BLDR 0020 CLAY						HPAN 0020 GRVL HPAN 0027										0043					0030 HPAN 0036 GREY LMSN	
			3LDR						GRVL					0600	0030	0035		0042	WSW	0038				0036	
MSND GRVL		0000	MSND 6						0200					0027 LMSN 0030		LMSN		Z	GREY LMSN 0043	0031 LMSN 0038				HPAN	
CLAY M		MSN 0		0028	6700	680	0000	0030	PAN (	TD T	063	0200		1027	0025 LMSN	0029 LMSN	0028	MSM   1 MSM	0035			0038	0033	0600	0045
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12/59	12/57	07/57	05/20	10/54	12/53	05/53	07/57	06/58	08/58		09/20	05/53	07/52	11/55	77/77	10/53	08/52	04/55	10/55	09/53	05/58		10/24	12/54	242 11/53
226	251	251	227	248	240	240	249	245	251		245	245	226	27.2	713	236	225	245	245	235	242	] (	747	245	242
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	OWNER/LOG DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		MORAN J HPAN 0026 GRVL 0028	ALLEN S F HPAN 0029 LMSN 0034	COYNE J HPAN 0024 GRVL 0026	LANNIN G HPAN 0035 LMSN 0045	VILLAGE CHESTERVILLF FILL 0003 CLAY 0008 CLAY GRVL 0033 CLAY MSND GRVL 0042 GREY LMSN 0109	LE G 0010 HPAN 0038	HAMILTON H PRDG 0025 HPAN 0038 LMSN 0122	N K LMSN 0033		MCLOSKEY HOTEL	SVILLE BLDR CLAY MSND 0020	MSND GRVL 0027 GREY LMSN 0126 GENIER A	HPAN 0045 LMSN 0046	MORIARIA JE LIDAN ACOST CENTRAL ACOST	GRVI 0036	ED CHURCH	2	MAGH	F 0035 LMSN 0101	1L U G 0031 GREY	LMSN 0059	CLAY	SCHOOL GRVL 0040
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WHICH			HPAN BL	STNS OC	GRVL CL	STNS 00	CLAY MS	CLAY 00	STNS 0	0072 GR	BLUE C		1 8600	CLAY G	MSND	00800 SNDS	7600	0105 (	GRVL (
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OWNER/		GRVL 0045 GREY LMSN	ETE PRODUC MSND GRVL 0056 LMSN	W CLAY	BLDR 0043 0072 GRFY	BROS 4 CL/	R BLDR		A GR	7 J		V V V V V V V V V V V V V V V V V V V		Z > W		ART			
DEPT		GELDERT C MSND GRVL 0107 GREY		REDDICK W PRDG 0030	TRIAD TRUCKING HPAN BLDR 0043 GRVL 0072 GRFY	ECKFORD BROS TPSL 0004 CLAY	CORNELL R CLAY MSND	UNIVERSAL BRWN CLAY BLDR 0060	CURRIE M A MSND CLAY GRVL GRVL 0086 LMSN	BATTHANY J	ROBERSON D BLCK TPSL MSND	MAGEMANS V TPSL 0002 0080 GREY		MERKLEY M BLDR CLAY LMSN 0155	BLDR MSND	CORNELL A CLAY BLDR LMSN 0147		98	WHYTE W R BLDR GRVL BLDR 0063
		GELDE MSND 0107	CONCR		TRIAD HPAN GRVL	ECKI	CLAY	BRWN	M SN GRV	BAT	DO ROBER BLCK	WAGEM TPSL 0080	DO MERKL CLAY	MERKL BLDR LMSN	MERKL BLOR MAN	DO CORNE CLAY LMSN		DO SHAVE CLAY SNDS	WHY BL
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0,00	GRVL	0071	0071	0068	0030	O175 HPAN	NS.			SAND	2	CLAY	6500	GREY		LMSN	GRVL			0110	STNS	SND	LMSN
6K V L	HPAN	HPAN	HPAN	MSND		LMSN 0	0054			BLDR 9		1404	7	9 0900		μ	GREY G			LMSN 0	S ONS	GRVL M	00 59 L
6600	0021 +	0042 +	1 6500	0000		0085 L BLDR 0				BRWN B		PLUK	CLAY GR 0103	GRVL O		0056 GR	0030 G			0045 HI GREY LI	A ×	0051 66	MSND 00
0149	BLDR 0 LMSN 0		BLDR 0	BLDR 0						OOOZ BE GRVL CL		0103	0029 CL LMSN 01	MSND GR		FSND 00		-			20 CL		GRVL MS
																				N BLDR IN 0064	R 0020		
GREY LMSN	0003 HPAN GRVL 0056	.TON H 0006 HPAN	I HPAN	S MSND		D 0067 H 0003	H			ANK L L SAND N BLDR		L CLAY 5 LMSN H	Y GRVL L 0070	R 0035		R 0052 G	R GRVL 8 GREY	7	M M	HPAN 9 HPAN	D BLUR		2 BLDR
7 GREY			TPSL 0901		S B N TPSL	CLAY MSND LEWIS R H YLLW TPSL		DEEKS A TPSL 0001	0001	CRUICKSHANK BRWN TPSL S 0045 BRWN B	NF	STNS 0065 STEVENS H	CLAY	BLDR	UNT		BLDR 0058	MCDONALD L	ROBINSON W	0001	M SND		ONT 0002
0087	TPSL	HAMI FILL 0113	HAMIL	COTE	0086 F0SS BRWN	C L A Y	HAM	DEE	TPSL	CRUIC BRWN 0045	ALLEN	STNS	BLDR	HEPC	HEPC	MCMIL	GREY	MCDG	ROBI	TPSL	CLAY	ARMST	HEPC
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			CLAY	0150	0042	0053		0008		GRVL	0058	MSND	0042	0054	GREY	GRVL	0081		LMSN	GREY	LMSN
			0028	LMSN	STNS	LMSN		LMSN		CLAY	BLDR	CLAY 0164	STNS	HPAN	0051	FSND	LMSN		GREY	0072	0084
			CL AY 0	0067 L	MSND S.	0044 L	0900	0054 L	0084	0030 C	GRVL B	0030 C	MSND	0051	HPAN	0040	0053		0002	CLAY	SILT
	WHICH				AY MS						×	STNS 00	CLAY M	LMSN 0	00	BLDR 0	STNS	8900	CLAY 0	STNS C	0082 \$
	TO EXTE		6 GRVL	D BLDR	2	NG 8 GRVL	Y LMSN	L MSND	3 LMSN	L HPAN	GR			EY LM	H OR 003						
			0016	MSND	0003	ARMSTRONG LAY 0038	3 GREY	GRVL	. 0053	7 GRVL	2 0015	CLAY MSND MSND GRVL	D 0004	GR	LLER N BL	WSND Y	WSND		2 STNS	E GREY	8 CLAY
	2		STNS					K D CLAY	K D GRVL	0017	BLDR 0080	HOOL CLAY	MSND	00049	HPA H	CLAY 0076			A 0002	LODGE 0002	SH A 004
	DEPTHS		R C CLAY SILT	SAVER J	SE P 0001	RAYNER AND	SEALEY C	LIEVERDINK PRDG 0027 (	LIEVERDINK MSND 0023	PHARON H HPAN BLDR	JOHNSTON R BRWN GRVL GREY IMSN		TPSL 0001		HAROLD AND MILLER H TPSL 0001 HPAN BLDR	HODG SON H PRDG 0022 0060 LMSN		0019	MCGINNIS / BLCK TPSL	SYCAMORE L BLCK TPSL LMSN 0123	DILLABOUGH A CLAY BLDR 0048 0154 SNDS 0158
	٥		CARTER C GREY CLAY 0048 SILT	SAVER	KARELSE P TPSL 0001	AYNE	SEALEY C	IEVE	LIEVE	PHARON H HPAN BLD	BRWN	PUBL TPSL BLOR	SWANK P	HEPC	HARO	HODG PRDG	SHAVER L	MILL	MCGINNIS BLCK TPSI	SYCA	DILL CLAY 0154
	WATER							00								0	0	0	0		r D0
	7		00	00 D0	00 00	00 00	/30 D0	00 ST	00 D0	00 00	00 00	00 PS	00	00 00	00 00	00 00	1/00 00	/30 D0	1/00 00/1	1/00 00	1/00 ST
	TEST TIME HR/MN			2/00	1/00	1/00		1/00	1/00	1/00	1/00	1/00		1/00	1/00	1/00					
	TEST RATE GPM		9	20	20	17	25	20	12	10	20	20	20	10	10	20	20	10	25	25	Φ
1	PUMP LVL FEET		10	24	60	10	40	24	20	17	30	20	28	24	28	17	18	13	21	23	18
	STAT LVL FEET		W LW	13	2	5	11	19	14	12	15	œ	_	18	19	14	16	7	20	20	15
7	WATER S FOUND I		55	140	4.5	20	58	62	94	49	75	155	36	20	72	70	74	68	65	100	4 8
5	~																				
	KIND A OF WATER		5 R	5 FR	72 R	5 FR	nr ex	T. F.	T R	5 FR	T.	F.R.	T ST	A.	A.	T.	T R	TT ST	A.	AT.	FR
	CSG DIA R INS		41				9	5	9		9	9	20	rv.	r.	ľ	2	2	7	Ś	N
	DRILLER		4311	1505	1505	1505	1802	1505	1505	1505	4609	1505	1505	1505	1505	1505	1505	3321	2415	2415	4216
	DATE		10/52	95/60	05/57	08/55	99/60	09/62	02/70	65/60	1773	156	157	757	757	04/56	04/56	12/49	151	757	05/57
	ELEV FEET D		260 1	260 0	260 0	260 08	260 0	260 0	260 03	255 09	275 11	285 05	260 04	260 11.	265 11,	280 04	285 04	270 12	260 05,	255 06,	255 05
		•																			2
	UTM EASTING NORTHING	UFD.	477261	47726	475836	47601	47606	476198	476270		475260 4968550	475405	475766	475926 4968031	476246	475255	475359	476017	476343	476389	476457
		CONTINUED	18- 4	18- 4		-	18- 4	- 4	4	4	4		4		1 10	1 00	_	4	4	4	10
	WELL	_				-			18-	119	1380	18-	18-	18-	18	18	18-	18-	130	18-	18-
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	MUNICIPALITY CONCESSION ETC	MATILDA TOWNSHI	Z	z	Z	Z	z	z	z	z	z	z	Z	7	7	7	7	7	~	7	-
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DR 0043 GRFY	GRVL BL	MSND	R 0027	HPAN BLDR LMSN 0082	7	1/00	1	2	5	77	Ľ Ľ	n	1202	10/70 607	474066	196	67	7	200
		LMSN					ŗ	,	i.	c P	E L	1	ti d	,		4 0		c	100
MSND SINS 0048	CLAY MS	0020	S D BLOR	HODGSEN S	00	1/00	10	04	00	69	2	5	1505	265 05/57		192	23	2	CON
91	LMSN 0091	GREY	R 0046	HPAN BLDR	2	3	67	02	12	0	Y L	n		0	4967711	200		7	
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			<b>-</b>	WYLIE E	00	4/00	15	16	m	86	A.	2	4704	260 12/67		18-	23	2	CON
MSND STNS 0050	CLAY MS	0028	D BLDR	CLAY MSND	2	2007	0	0	D	e D	£	n	COCT	16760 007	0011965	193	0 7	7	
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		3	,	0087			-	1		i	1		1			4			
GR VI 0059 1 MSN	HPAN GR	0046	F HPAN	DO MCCASLIN I	ST	1/00	17	24	16	77	۳. ج	S	1505	270 10/63	473072	18-	23	2	CON
GRVL MSND CLAY	0035 GR	BLDR													4969486	194			
			F -	MCCOSLIN	00	1/00	13	09	m	77	FR	5	1505	270 01/59	472842	18-	23	2	CON
200	0 0 0	>	S G	DO GROOTJANS	ST	1/00	20	18	13	06	EX.	5	1505	270 09/63	472828	00 0	23	2	CON
0045 GREY LMSN	MSND 00	CLAY	2 GRVL	MENARD R PRDG 0012	00	1/00	e=1	80	13	65	er L	4	1505	265 11/60	474312	18-	22	2	CON
MSND 0043 LMSN	GRVL MS	0034	R L CLAY	MCINTOSH I BLDR GRVL	00	1/00	17	21	00	4	œ L	9	1505	265 06/67	474150	191	22	2	CON
BLDR 0034 GRVL LMSN 0068	MSND BL GREY LM	GRVL 0051	1 0012 8 GRVL	DO BROUSE J BLDR GRVL HPAN 0048	LS	1/00	20	23	16	9	<u>x</u>	ın.	1505	270 02/61		189	21	2	NO CON
		1500	9 LMSN	GIBSON S HPAN 004	00	1/00	16	30	7	64	<u>د</u>	4	2308	275 12/62	475270	187	20	2	CON
		0056		THOMPSON HPAN 0050	00	1/00	00	30	20	55	T.	4	2308	275 09/64	4	188	20	2	CON
CLAY 0028 GRVL GRFY LMSN 0081	0004 CL 0055 GR	MSND	1 TPSL Y 0050	TPSL 0001												186			
	4/00	LMSN		THOMP SON	00	11/00	17	16	00	71	E S	5	1505	270 08/60	474366	187	19	2	CON
0000		200		BAKER O	00	1/00	20	20	13	65	TL	9	1505	275 09/58	691574	180	1	2	CON
	0010	LASK		STAHLER A	00	1/00	18	20	10	70	O.	īU	1505	275 09/55	475995	18-	91	2	CON
CLAY 0044 GRVL		GRVL		FOSTER E	ST	1/00	13	40	11	06	TT CX	S	1505	275 03/61	476550	183	14	2	CON
0075	LMSN OC	1 0057	M HPAN	DO SFELY C TPSL 0006	ST	1/00	~	20	16	12	0£	S	1505	275 04/50	476396	18-	12	2	NOO
	0000	3 LMSN	N 0058	BLDR H			2	5	07	10	Y L	0	7021	17 6	4972224	181	,		
		V 0667	ST LMSN				0.4	000	13	0 0	۷ c	+ ,		5 ;	4972234	180	<b>&gt;</b> (	7 (	200
0012 MSND GRVL	STNS 0	MSND S LMSN	33 CLAY	TPSL 00											4970831	10	-	1	
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		200	N N N	DO CASSELMAN	ST	1/00	20	15	12	85	A.	9	1505	275 03/63	478634	18-	•	2	CON
LAY STNS 0051	BLUE CL	R 0032			-	00/7	1	9	0.4	26		1	2000	07/00 007	4972852	177	4	2	

					6200	2800	0105				0108	0100	0000			0080							0100		0058	0025
					LMSN	LMSN	LMSN				LMSN		Z/W			200	LMSN						LMSN	0108	STNS	BLDR 0078
				4600	0044 LI	0055 1	0040 F	801	0048		GRFY L		15		6400					0145	0051		0062	LMSN	MSND	HPAN
	WHICH					AY 00		SN 01	LMSN 00		0038 GF			. 2						LMSN		0080	GRVL	GREY t	CLAY	GREY
0			EU.	9 LMSN	D BLDR	7	ID GRVL	3 LMSN		55								ıc	0000		50	LMSN 0	CLAY G	0068 6	2	0005 6
6	IN FEET TO		N 0055	6500	Y MSND	L BLDR	WSND	L 0043	5 GREY	N 0055	5 GRVL	LC			V 000 Y										VL 001	BLDR OG
1	2		R LMS1	GRVL	CLAY	GRVL	CLAY	GRVL	ANDR 0045	LMSN	0035	SARRY	300			Z	5 3	~					M	K ID GRVL	8 GRVL	10 BF
	DEPTHS		DAVIDSON R HPAN 0050 LMSN	CUTTLER F	BALDWIN K TPSL 0001	SMITH J PRDG 0019	BARKLEY A PRDG 0015	DOUGLAS W BLDR CLAY	SEELY ELEANOR BLDR GRVL 004	LAPRIER A HPAN 0032	CULLY WHEN BLOR	WINTERS BARRY	SIELING L	DEJONG P	VERBURG M	RODUNER W	E M 0021		CASSELMAN	KEELER M	STRADER G	STRADER K	PEPPERS M	GRONIGER P	LAPEIR B TPSL 0008	MUDDE A BRWN MSND GREY GRVL
			DAVI	CUTT	BALD	PRDG		BLDF	SEEL	LAPR		MIN	SIE			RODUN				KEE	STR	STR				MUE
	USE		0	0	0	T D0	1 00	0	ļum.	0	ST DO	0	00	ST DO	ST DO	ST	ST DO	ST DO	ST DO	00	00	00	ST DO	ST DO	ST DO	ST
	<i>z</i>		0 00	00 00	00 00	TS O	10 ST	00 00/	/30 ST	/00 DO	700 S	/00 DO	/30 D	700 S	/00 S	700 S	700 S	700 S	/30 \$	3/00 0	1/00	700/	00/	3/00 8	/30	1/00
	TEST		1/00	1/00	1/00	1/00	1/00	prof		2	(4)	10		()	-	rel	erd .	-		7 3/	8 1/	4 1/	2 1/	5 3/	2 /	11 /
	TEST RATE GPM		20	17	20	17	10	17	35	15	100	20	n	24	20	17	20	10	13	,			e=1			
	PUMP		15	26	12	27	30	25	30	25	*** (U	20	35	7	6	21	17	30	30	40	30	9	25	30	17	09
	STAT		ent.	21	12	12	14	7	15	20	70	10	15	=	rv	9	12	22	16	10	11	10	7	15	17	15
	WATER FOUND FEET		53	80	69	80	9 2	100	94	52	107	66	50	09	09	75	55	47	43	145	20	74	101	108	80	75
	KIND OF WATER		T.	П. СС	a,	TL CL	O.	OK.	TL 02	T.	T.	S.	T.	O.	E C	E C	UL CX	۵ <u>۲</u>	щ «	C.	T.	K.	<b>∞′</b> U.	<del>ال</del> «	щ С	щ Ж
	CSG K DIA INS W		4	9	rU.	S	10	9	9	4	10	10	9	10	9	70	20	4	9	5	9	9	9	2	S.	9
	DRILLER		2308	1505	1505	1505	1505	1505	1802	2308	4104	404	1802	1505	1505	1505	1505	2308	1802	4704	1802	1836	1505	1603	1505	4609
	DATE D		19/10	10/66	02/57	10/62	10/63	99/9	09/71	11/61	05/66	01/68	12/66	03/59	08/63	01/59	12/64	10/64	11/66	10/72	12/66	01/72	03/68	10/57	4/50	6/70
	ELEV FFFT D		265 0	270 1	270 0	265 1	270 1	270 05,	280 0	275 1	270 0	275 0	270 1	270 0		255 0	275 1	275 1	275 1	285 1	275 1	275 0	275 0	275 1	275 04	270 06.
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	UTM EASTING NORTHING	NUED	47418	472468	4969164	473293	4719	472128	4729	4730	4730	4728	4714	4727	4969428	4683	4966103	47829	4784	47716	4974380	477560	4774	4762	475307 475307 4971082	474300
	WELL B	CONTINU	00	197	204 4	18-	18-	18-	181	18-	18-	208 2	193	224 4	209 4	210 4	211 4	213 4	212 4 18-	214 4	18-	215 4 18-	18-	181	18-	18-
	10	IP	23	24	24	24	26	26	26	26	26	2.7	28	6	. 4	1	ın	7	7	00	6	10	11 1	14 1	16	17
		TOWNSHI	2	2	2	2	2	2	2	2	2	2	2					m	m	3	m	W	m	m	m	m
	ICESSION ETC	ATILDA TO	z	z	z	z	Z	z	z	z	z	Z	2	2	. 2	2	z	2	7	7	2	2	7	7	7	2
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0157		MSND							0900		LMSN	GRVL	HPAN							LMSN			0157		GREY
LMSN		GRVL				0100			BLDR		9000	MSND	0038		0042				0094	GREY			LMSN		0041
0068		_	0040	9900					CLAY		MSND	0035 1	GR VL (	0044	LMSN	0102			LMSN	0072	0171	0117	GREY 1		MSND 0
GRVL						0054 LMSN	0100		GREY C	00800	GRVL M	MSND 0	0030 6	LMSN 0			6600		0058 L	GRVL 0	LMSN				M 6600
				2						LMSN 0	0044 6	GRVL M	GRVL 00				ш		GRVL 00	HPAN GF	0039 L				
L BO/	0025 6	F MATIL		CLAY OC													38 SHL				MSND 00				
SCHOO MS MS	H 00	0 0F 1 BL 43 GR		TON C		- 1	SER E		~ 17			3 1- 2					4D 0038	1 H	H K 19 HPAN	J OR 0030					
PUBLIC SCHOOL BOARD TPSL 0001 MSND CLAY	BARKLEY H	TOWNSHIP OF MATILDA BRWN GRVL BLDR MSND CLAY 0043 GREY LMSN	MERCELLUS MSND 0020	RECREATION CENTRE	TOUSAW R	TSCHOUNY	SWERDFEGER E	TEPES T	CRAWFORD BRWN TPSL GREY LMSN	BANFORD CLAY 004	DEJONG T CLAY MSND	BUCKING W PRDG 0017		-	WHITTEKER PRDG 0017	MCCONNELL BLDR CLAY	SMYTH D GRVL MSND	MCINTOSH H PRDR 0105	MCINTUSH K BLDR 0009	TUPPER JHPAN BLDR	Y H GRVL	WADDELL SHPAN BLDR	BANFORD R	FAWCETT J	MUNROE G CLAY GRVL LMSN 0058
PUB		TOWNS	MER	RECRE					CRA BRW GRE		CLAY		MURPI MSND 0045	MSND				PRDR			BOYD	WAD	BAN	FAW	
PS	ST DO	MU	00	Z	ST DO	ST DO	ST DO	ST DO	00	DO ST	ST DO	ST DO	00	00	ST DO	ST DO	ST D0	00		ST DO	00	00	00	00	ST DO
1/00 F	1/00	700	/30 [	1/00 1	/30 8	1/00 8	/30 8	/30 8	00/	3/00 0	1/00	1/00 8	3/00 [	1/00	1/00	00/		00/	00/	1/00	12/00	1/00 [	1/00 [	2/00 [	2/00
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35 1	15 1		30 1		30 1		09	30 1	30 1	17	24 ]	20 1	13	25	18	15		30	24	0	16	24	19	20	113
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1505	1505	1505	1802	1505	1802	1505	1802	1802	1505	3321	1505	1505	3321	1505	1505	1505	1802	1505	3321	1505	1505	1836	1505	2308	3321
69/60	08/80	17/70	11/66	01/62	12/66	85/90	11/66	11/66	08/72	12/62	5/65	10/64	9/55	10/67	12/64	69/10	12/66	07/68	11/60	09/60	11/64	02/72	08/59	19/10	11/60
270 09	273 08	265 07	265 11	265 01	268 12	270 06	270 11	270 11	270 08	245 13	252 06,	252 1	60 65	270 1	270 1	280 0	275 1	280 0	275 1	275 0	253 1	250 0	250 0	250 0	253
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474437	473551	47268	472376	472458	472084	471358	471399	471916	471650	469892	470346	469082	468232	478949	47904		477240	476250	476250	47540	47251	1 4			
	18-		18-	18-		18-	18-		18-		18-	18-	18-	18-	18-	18-	18-	1165	18-	18-	18-	188-	181	181	18-
19	21	24	25	25	. 92	27	27	27	28	30	32	5	37		2	7	00	10	10	11	10	19	19	19	20
60	60	6	60	m	3	m	60	m	m	60	т	m	m	4	4	4	4	4	4	4	4	4	4	4	4
7	7	7	7	7	7	7	7	7	z	z	z	Z	Z	CON	2	NC	CDN	CON	CON	CON	CON	CON	CON	CON	CON
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	OWNER/LOG DEPTHS IN FEFT TO WHICH FORMATIONS EXTEND		MOORHEAD R		CLAY 0042 GRVL 0045	COOPER G CLAY 0004 HPAN BLDR 0059 GREY LMSN	HAINES R RED MSND 0004 GREY CLAY 0012 BLDR SINS RND 0027 GREY LMSN 0052	CLAY	IRWIN D PRDG 0024 BLUE CLAY 0048 GRVL 0050	MCKEE L HPAN BLDR 0044 GREY LMSN 0104	IRVING D CLAY 0038 HPAN BLDR 0053 CLAY GRVL 0057 GREY 1MSN 0100	MCMANUS J GREY CLAY 0056 GREY LMSN 0092	H 0000 MSND		0010 GRVL CLAY	FROM STATES OF STATES OF THE S	0026 CLAY GRVL 0052	BLDR GRVL	LAPIERE A PRDG 0020 CLAY 0030 GRVL	LMSN 0036	0020	DOCKE C DODG MAND CRUI ONED IMAN DORS	STON UNTO CHURCH CLAY 0030 GRVL BLDR 0053 GRFY	0061
	WATER		00			00			D0		00			00	_				00		_			
			ST	00	00	ST	00	00	ST	00	ST	00	ST	ST	00	00	ST	00	ST	00	NI	00 0	00	
	TEST TIME HR/MN		3/00	3/00	2/00	00/9	3/00	4/00		3/00	5/00	3/00	1/00	1/00	1/00	3/00	1/00	3/00	2/00	2/00	4/00	2/00	1/00	
			2	17	15	10	10	0	erl .	00	0	2	00	20	17	10	20	12	17	4		m	9	
	TEST RATE GPM			-	1		1	2		p=4	1	1		-	pmi	pref	2	-	prof.					
18	PUMP LVL FFET		19	14	00	7	15	ľ		00	10	12	20	43	21	30	33	25	4	14	19	30	15	
COUNTY	STAT LVL FFFT		16	12	7	3	m	4	18	9	80	4	17	18	16	60	19	4	2	00	10	16	2	
DUNDAS	WATER FOUND FFET		51	53	73	112	52	37	30	104	66	92	100	55	87	74	104	96	32	35	40	82	61	
٥	KIND OF WATER		G,	Щ С	K K	<u>د</u>	or or	Œ.	T.	TT SX	K.	ar ar	<del>ال</del> 20	8	щ «	۲. ۲.	ш. СК	Ω. Ω.	T.	E.	т Ж	т «	۳. «	
	CSG DIA INS		9	ın	5	2	ľ	٥	4	S	S	5	9	9	9	52	2	2	5	4	9	2	2	
	DRILLER		4104	4704	4104	4104	4311	4104	3321	4704	404	4104	1505	1505	1505	3321	1505	1603	404	2308	3321	1603	1802	
	DATE D		15/60	95/60	11/61	11/64	08/54	10/68	08/49	99/90	99/60	11/72	10/68	10/60	12/68	05/61	10/59	01/57	08/58	11/63	95/60	09/62	11/69	
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DEPTHS FOR		GROTENHUIS H CLAY 0050 HPAN	TIMMINS D HPAN 0056	MACINTOSH HPAN 0065	BONGERS M	BOYCE H BRWN HPAN	CAMERON L GRVL BLDR GRVL 0043	LOUGH A	FOLEY J	JACKSON B	BARKLY H	CLELAND G	BOBICS JENO	VANDERWAL	BAILY E	FRANCIS L PRDG 0032	BALDWIN L PRDG 0015	FAWCETT G PRDG 0028	WILKINS LOUIS GREY CLAY 004	CASSIDY G	MSND 0045	CROWDER W	CROWDER H	PRDG 0009 CLAY CARKNER DORTHY	CLAY 0020
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	DEPTHS		HOLMES J	MCINTOSH (CLAY BLOR	CRUMMY R	FRANCES T	SAUNDERS H E	IDFRS	GREY CLAY	SAUNDERS H	A HPA	PRDG 0024	D 002	HYDMAN R	SIMMS H	MSND 0008	HOOGENBOOM	MILNE	HPAN 0004 RIDDELL W	PRDR 0049 VINEMA J	HPAN 0008	TPSL 0003	BELLINGER PRDR 0040	BELLINGER	BOLTON A	ERE J	PRDG 0019 GUY P	HPAN 0027	PRDG 0022	TIMMER JHPAN BLDR
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DEPTHS		HOLMES THPAN BLDR	BROWN R OBON 000	JENNINGS ON HEAN BLOR	IRVEN R A GREY GRVL 0041 GREY	GARLOUGH G	LAROCQUE E PRDG 0013	WATTS D TPSL 0002	GARLOUGH CLAY 0002	MER D MS	MACINTYRE	RICHARDSON HPAN BLDR	EVANS P BRWN TPSL	ROACH B PRDG 0009	IDAS	N OC	FORBES G H	BALDWIN D RED MSND	MERCER L MSND 001	SHAM RI		RICHARDSON HPAN BLOR	ALLEN M HPAN BLDR
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111		15/80	172	19,	172	10/66	59/	09/10	95,	02/	99/90	08/62	170	49/60	53	11/62	10/62	95/50	19,	10/69	10/71	10/64	06/62
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MUNICIPALITY CONCESSION ETC	MOUNTAIN TOWNSHI																						
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	0071	0180	0100			0025	SHLE				5900		MSND		GREY		0021					GREY LMSN		
	NS W	LMSN	BLDR			MSND	LMSR				LMSN		GRVL		0038		GRVL					SRFY		
9600	GREY		CLAY 6		6100	CLAY	GREY I		0128		9400		CLAY		BLDR		BLDR		9600	0085		0032	,	0043
			GREY C				0012 6		LMSN 0	0153	CLAY 0	0400	0033 C		HPAN B	0133	MSND B		LMSN 0	LMSN 0	0041	GRVL 0	0018	LMSN 0
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PROR		CLA	TPSL 0121	LMSA	CLAY	BLDR	SAND	LMSP	000 000	005	GRV1	00030	CLAY 0092		GRVL	GREY	0010 MSND 0140				RINK 0013	FSND	0015	0012
PRDG 0005		LINDGREN L E BRWN MSND CLAY	SIMZFR J BRWN SAND GREY LMSN	DILLABOUGH S GRVL 0010 LMSN	BILLINGS D	CLAY MSND LMSN 0080	SHAW GEORGE BRWN CLAY SAND 0147	ALLEN L PRDG 0016 LMSN	KOEKOEK ALBERT HPAN BLDR 0009	HOY L CLAY BLDR	DOCKSTEADER T / CLAY 0010 GRVL	BURLEIGH DHPAN BLOR	SPRUIT J CLAY 0019 0041 LMSN		SKUCE E MSND CLAY LMSN 0200	BROWN W E	FORBES B BRWN MSND GREY GRVL GREY LMSN	KONCUS R HPAN 0020	WYLIE W HPAN BLDR	HYNDMAN G PRDG 0015	HALLVILLE HPAN BLDR	BEGGS C PRDG 0022 0087	ERWIN A	HOY A HPAN BLDR
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288	288	290	325	325	310	315	315	280	275	255	248	260	240	260	250	330	325	322	335	28	288	288	288	288
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				25		03	GRVL O			LMSN 0		LMSN 0			0800		LMSN					LMSN			0044 GREY
		0	N BLDR E 0095	F 007		N 0103											<b>₩</b>			0108	1010	GREY L		1900	
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CWNER/LDG IN FEET TO ATIONS EXTE		GREY	0008 BLCK	0068	LMSN	0050	BRWN	LMSN	LMSN	0014		0031	ZVW	0055	TILE D GREY	LMSN	BLDR		0900	GREY	GREY	BLUR	0050	0038	
CWNER/I THS IN FEE' FORMATIONS		0019	BLDR 0045	LMSN	GREY	RVL	0003 CLAY		0015	SLAY.	ШС	LAY	u	MSK	AIN 0000	GREY	STNS		LMSN	0032	0035	HPAN	NALD	SAND	HPAN
DEPTHS				0	O.	≥ .0	LANDS CLAY C	HPAN	C BLDR (	0008	BOUGH	018	FADER	EADE 028	N DR	HARR 0046	CLAY				BLDR	5 L	JR RU 3035	S 0030	0020 0103
DE		NINO WN H	GRYSPEERD BRWN MSND GREY LMSN	MCNAIR K HPAN 0010	CEELON A PRDR 0042		GREY C	KERR H	KERR CHPAN B	WOODS PRDG 0	DILLABOUGH	DIGNARD P	DOCKSTEADER I	DOCKSTEADER N PROR 0028 LMSN	GREY MSND 0060	WDDDS HARRY FSND 0046 GI	RAINA BRWN (	ROZON	HPAN 0031 MERKLEY N	HPAN BLDR	HPAN	STRENG L PRDG 0013 HPAN	LARMOUR RONALD HPAN 0035 LMSN	SHELP S HPAN 0030	STOBO M PRDG 00 LMSN 01
a u		B C R	0 00 00	MU	DO CE PR	DO HA	000	DO KE	DO KE	DO WC	00	OI	00 00	100	ш 5	DO W	₩ B	~	IΣ	Ιo	ZI:	SO	JI	SI	00 P P
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WATER ST FOUND LY		70	93	69	93	103	102	57	16	39	20	100	33	45	61	99	61	141	107	5 6	007	110	48	20	103
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CSG DIA RINS		41																							
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DATE		05/71	12/69	05/71	08/64	19/50	11/71	05/47	08/56	08/63	10/60	11/50	07/61	06/65	01/10	12/68	07/71	10/61		10/10	04/64	10/63	08/68	07/72	10/66
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Ì	0107 LMSN 0111		LMSN 0105					GREY	6900	GRVL	0075 LMSN				0165	LMSN	0900		8000					
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Y LMSN	FSND 0100 GRVL	D CLAY	D R 0071	9	9 GR	0	_				O MS	7 LM	N 0060		V 0009	6 LMSN		0	2 GREY	0	7 LMSN	7 LMSN	O LMSN	N 0127
GREY	010	GRVL MSND	G LT BLD	LMSN 0086	0029	0120	0107	BLUE	ARENCE BLDR 0008 0070	MSND 0147	0040		LMSN	0000	CLAY	0026	CLAY	LMSN 0080	00002	0000 1	0007	0017	2002	LMS
4400	FSND		CRVL		GRVL	CHSN	LMSN	0005	BLDR 0070	GRVL	CLAY	GRVL	C GREY	STNS	GRVL	SILT	GRVL	LMSR	JSER D FILL 0105	LMSN	GRVL	BLDR	M BLDF	0022 L
YLLW MSND	ALLEN R PRDG 0040	HILL M MSND 0015	FORBES BUILDING LTD BRWN SAND GRVL BLDR	ELLIS W HPAN 0032	0024	CHARTRAND HPAN 0005	CORKNER M HPAN 0015 LMSN	LOVELESS C U TPSL MSND 0002 LMSN 0105	DYKSTRA CLARENCE TPSL 0001 BLDR 0 GREY LMSN 0070	ALLEN H MSND 0052 0110 BLUE	F 0003	WALLFY L PRDG 0015	RSON 0002	MCDIRMIND CLAY TPSL		0023	GRUBB C	0013	OPPERTSHAUSER GREY GRVL FILL GREY LMSN 0105	LARKNER R CLAY 0013	MCROBBIE M BLDR CLAY	MCROBBIE M CLAY MSND	MCROBBIE M CLAY MSND BLDR 0020	S S NU 15 AND 17 HPAN BLDR 0022 LMSN
LLW P	ALLEN R PRDG 00	HILL	ORBE	ELLIS W	GUY H HPAN 0024	PAN	CORKNER M HPAN 0015	LOVEL TPSL LMSN	DYKST TPSL GREY		YORK TPSL 0086	WALLFY L PRDG 001	PATTERSON TPSL 0002	CDIR	BOWLER A	CAMPBELL PRDG 0023	GRUBB C	DAIN	OPPER GREY GREY	CLAY 0013	CROB	LAY	MCROBBIE CLAY MSNE	PAN
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			CLAY	LMSN	0000	LMSN	0000	0900	GRVL	CLAY	LMSN	LMSN	CLAY	0180	HPAN	0104	CLAY	MSND	LMSN
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	ТСН		4 0072	Y GRVL	62 HPAN	S 0067	D 0064	D CLAY	7L 0036									8 Y B	VL M
	TO WE XTEND		HPAN	CLAY	M 000	STN	NSW Z	MSW W LMS	J GRV	Y MSND N 0175	O FSND	OM 8 BLDR	COM DR 004	IN GR	OM HP	DOW 61	OR HP	CO 12 CL	AY GR
	OWNER/LOG IN FEET TO WHICH NATIONS EXTEND		BLDR 0154	E DEVL COM	E DEVL COM	CLAY MSND STNS 0162	VL CC	E DEVL COM GRVL 0020 MSND 0067 GREY LMSN	VL C	VL C CLA	CLAY 0040	EVL C	E DEVL COM CLAY BLDR 0045 0180	EVL C	EVL C	EVL C	E DEVL COM 0009 BLDR HPAN LMSN 0160	E PARKS CO GRVL 0012 CLAY 0084 LMSN 0189	EVL C
			MSND 0003 0085 LMSN	BLDR	E DE 0028	CLAY 0162	SE DE 0042	GRVL 0067	WRENCE DEVL COM CLAY GRVL 0031 GRVL MSND GRVL 0061 GREY	OO10	CLA	CE DI	CE DE	WRENCE DEVL COM BLDR 0031 HPAN GRVL	WRENCE DEVL COM HPAN 0004 BLDR HPAN	0043 MSND GRVL UUTT WRENCE DEVL COM CLAY GRVL 0019 CLAY LMSN 0177	VCE D	WRENCE PARKS CO CLAY GRVL 0012 CLAY CLAY 0084 LMSN 0189	4CE D
	DEPTHS		MSND (		ST LAWRENCE HPAN BLDR 00 LMSN 0178	ST LAWRENCE TPSL 0001 CL 0075 LMSN 01	ST LAWRENCE DEVL COM BLDR HPAN 0042 HPAN MSND LMSN 0132	ST LAWRENCE DEVL COM BLDR CLAY GRVL 0020 GRVL MSND 0067 GREY		ST LAWRENCE DEVL COM TPSL CLAY 0010 CLAY I MSND GRVL 0071 LMSN	GRANT J A TPSL 0003 0192	LAWRENCE DEVL COM ND CLAY GRVL 0008	ST LAWRENCE DEVL TPSL 0003 CLAY B 0064 LMSN 0180				ST LAWRENCE DEVL COM TPSL MSND 0009 BLDR HPAN 0089 LMSN 0160	ST LAWRENCE PARKS CO MSND CLAY GRVL 0012 GRVL CLAY 0084 LMSN	ST LAWRENCE DEVL COM HPAN BLDR 0032 CLAY GRVL MSND 0075 LMSN 0182
	0		MITCHELL TPSL MSNI MSND 008	ST LA CLAY 0188	ST LA HPAN LMSN	ST LA TPSL 0075	ST LA BLDR LMSN	ST LA BLDR GRVL	ST LA BLDR 0053	TPSL TPSL MSND	GRANT TPSL 0192	MSND MSND	ST LA TPSL 0064	ST LA HPAN	ST LA BLDR	GRVL ST L/ BLDR GREY	ST L/ TPSL HPAN	ST L/ MSND GRVL	ST LA HPAN 0182
	WATER			E S									00	S	50	S	PS	P.S	PS
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)	PUMP LVL FEET		04	45	72	45	32	32	28	3	27	70	10	98	30	30	63	2	12
	STAT LVL FEET		24	21	60	27	20	21	21	14	20	32	F	11	24	27	5	ed EV	7
D CHOND A	WATER FOUND FEET		144	180	168	152	120	150	141	165	185	185	170	170	175	170	150	182	172
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0015 HF	DEVL	PARK VL CI	GREY LMSN	11L CU   0037 M: 0130	PARK VL 0	GRAT 42 HI	0085 LI	MSND 0		0008 81	BLUE CI	GRVL HI	WAYS	GRVL 0	HIGHWAYS ID BLDR 0060	٦ ٣					MSND O	DR N	100
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	OWNER/LOG DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		DOWE R MSND 0108 LMSN 0111		ALICKA TO OOZO MSND		HEPC ONT MSND FILL 0002 BLDR HPAN 0035 HPAN 0110 GREY LMSN 0207	HEPC OF ONT SL 5178 TPSL 0001 CLAY MSND BLDR 0099 CLAY MSND STNS 0111 LMSN 0226	ST LAWRENCE DEVL COM MSND CLAY 0015 CLAY GRVL 0050 CLAY GRVL MSND 0071 GREY LMSN 0150	ST LAWRENCE DEVL COM TPSL MSND 0002 CLAY GRVL 0049 CLAY SILT GRVL 0097 LMSN 31LT 0114 LMSN 0167	PERLEY A G TPSL 0004 CLAY 0030 CLAY MSND STNS 0058 LMSN 0120	PERLEY A G TPSL 0004 CLAY MSND STNS 0058 LMSN 0120	100	HEPC ONT SL 5219 TPSL 0001 CLAY MSND BLDR 0054 GRVL 0071	CLAY MSND BLOK JIDG LMSN JIJG ST LAWRENCE PARK CDM CLAY MSND BLDR 0028 CLAY GRVL MSND 0107 GRVL MSND CLAY 0113 LMSN 0164		CASSELMAN A HPAN 0020 QSND 0099	CASSELMAN J BLDR HPAN 0042 HPAN 0065 MSND GRVL 0116 GREY LMSN 0175	HEPC OF ONT SL 5032 TPSL 0001 CLAY MSND BLDR 0044 CLAY MSND STNS 0123 LMSN 0181	ST LAWRENCE PARK COM CLAY GRVL 0040 MSND CLAY GRVL 0104 LMSN 0211	MENARD BROS LIMITED HPAN 0111 MSND 0113 GREY LMSN 0132
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	GRVL	GRVL	GRVL	GREY	0087	0024		CLAY	MSND	MSND	MSND	MSND	LMSN				LMSN	0024 LMSN	MSND 0132	9600	
	CLAY	MSND	0900	0088	BLDR	BLDR		GRVL	CLAY 0172		CLAY		0108		7700		0800	CLAY 0098	CLAY	SALS	
	MSND (		GRVL	MSND	MSND 6	MSND B	0105	HPAN 6	0047 LMSN C		0047 C LMSN 0		MSND 0	0198	LMSN 0	0081	GRVL 0	0012 C MSND 0	0095 L	MSND S	
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	MSND CLAY 0050	50 GR	0012 CLAY LMSN 0219	GRVL CL MSND 01	15004 0003 CL 0105 LP	10 09 20 CL					10 BL	18 Q.00		COM				N CL	NO BL	58 CL SN 02	
	EVL COM D CLAY O GREY	R 0050	L O	EVL O GR	SL500 D 0003 S 0105	\$ 0005 \$ 0060	D 0104	N BLDR	Y MSND D GRVL	CH S 0019 N 0132	Y MSND D GRVL		2 GRVL		L BLDR	00000	R 0026	L 0002 2 GRVL	CLAY MSND	R 0058 9 LMSN	
			HPAN 0110	ST LAWRENCE DEVL COM BRWN MSND 0010 GRVL CLAY MSND 0100 GRVL MSND 0103		STNS STNS	MSND	HPAN 0155	CLAY	CLAY MSND STNS CENT OF STNS O105 LMSN CENT	CLAY		0032 0032	CE P	GRVL		BLDR	TPSL 0042	CLAY	D BLDR 0099	
	AWRENC 0006	JOWETT G CLAY MSND 0106 LMSN	0001 CLAY	AWRENC MSND 0100		CASSELMAN CLAY MSND CLAY MSND	LECORRE R HPAN 0090	CROBER C TPSL 0001 0116 LMSN	0001 00098	MSNE 0105	0001 0101	0001 0105	BECKSTEAD HPAN BLDR	AWREN	BURNS E C	AND J	BECKSTEAD CLAY GRVL 0180	ARD J 0001 GRVL	WILLIAMSBURG TPSL 0002 CL/ GRVL 0085 CL/		
0194	ST LA MSND	JOWET CLAY 0106	HESS TPSL MSND	BRWN MSND	HEPC TPSL CLAY	CASSECLAY	L ECOR HPAN	CROBER C TPSL 000	BAKER W TPSL 0001 STNS 0098	LUTHERAN C CLAY MSND STNS 0105	STYLES E TPSL 0001 STNS 0101	ERRATT G TPSL 0001 STNS 0105	BECK HPAN 0184	ST LAWRENCE PARK	BURNS	DIKLAND J HPAN 0025	BECKS CLAY 0180	WILLARD J FILL 0001 1 CLAY GRVL C	WILL TPSL GRVL	CLAY CLAY MSND	
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CLAY	GRVI			OH	A T BLDR	HPAN	GRVL	40,		J BLDR 0102	0002	GRVL	BLDR GREY GREY	CLAY 0115	GR VL GREY	BLDR		GREY				AMSND	
GRVL	Y 7	0034	SON I	GILLMOR H FRDG 0037	u w	6000	0001 CP FV	TPSL LMSN	COLIGAN W	CASSELMAN PRDG 0016 0070 LMSN	DAVIS M BRWN TPSL CLAY MSND	CLL D BLOR	SANGER A BRWN GRVL CLAY 0056 MSND 0068	BAKER H TPSL 0001	RUTHERFORD BRWN BLDR MSND 0069	MSND		0057		0001		000	7010
BLDR					SHANN	ZERON CLAY	BAKER	DURANT BRWN TP	COLIGAN W	CASSE PRDG 0070	DAVIS BRWN 7 CLAY N	MERRILL D GREY BLDR	SANGE BRWN CLAY MSND	BAKER H TPSL 00	RUTHE BRWN MSND	CLAY P	MCGOV	HEPC	HEPC	HEPC	VANALLEN HPAN 005	GARLDUGH CLAY BLD	L M S N
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101	89/	155	/58	755	11/60	163	02/61	772	167	/61	69/	172	711	05/50	111	157	167	10/57	10/57	10/57	1/58	03/64	
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				BRWN	GREY GREY	LMSM	0072					LMSN	0035	6500		LMSN	LMSN			NSM	LMSN	MSND			
			0071	0078 B	0046 6	0079 L	DR		27	7 00	0083	8900	GRVL	FSND	0072	9900	0041	0050		0071	0001	CLAY	ON		
	IN FEET TO WHICH			STNS 00	STNS OC	FSND 00	AY BL	25			LMSN 0	GRVL 0	BLDR G	0040 F	LMSN		BLDR C	GRVL		RI DR			NO M		
00	FXTE		SZ LMSN				ರ	SN 062			0080 LP	0000 GF	0027 BI	BLDR 00	0036		MSND B	0040					1 7000		
00 17 0 2 10 10	FEET		R 0052	O BRWN	AYS E CLAY E CLAY	0019 HPAN 0050	DF HIGHWAYS MSND 0002 BLUE 0494	GHWAYS	i (								CLAY MS	MSND OC		N DE 0		R P			
ć	2.		BLOR	0000	BLUE O	9 HPA	4 1000 4	OF HIGHWAYS			MS O	FS		N S NO	Y GRVL	20.0	ent		- CS	10 -	CAS CAS	SCHWERDTFEGER P	CASSELMAN P	SCHWERDTFEGER HPAN 0050 LMSI	
	DEPTHS		CASTLFMAN	HPAN	000	00 J	MSND 0494		/ER G	PRDG 0020 CASSELMAN	HPAN 0020 CASSELMAN	HPAN 0020	MSND CLAY	CASSELMAN HPAN 0020	Y T L	K DOROT N 0025	STYLES C TPSL 0001	WATSON C	STYLES M	CROWDER C	K ANE	WERD	CASSELMAN	MERD N	1
			CAST	OREY 0221	DEPT TPSL BLDR 0622	MANION PRDG 00	DEPT TPSL LMSN	DEPT	SHAVER		HPAR	HPA	MSZ	CASSE	E A D Y	MARK	STYLE	MAT		CRO	LINK		CASSE	SCH	
	WATER		0	D.W.	PS CO	00		00	00	ST DO	000	2 9	2	00	00	00	00	00	ST DO	ST DO	00	ST DO	ST	ST	
	7			10/00 M	48/00 P	2/00 0	1/00	8/00	700/	1/00				00/	1/00	2/00	1/00	2/00	/00	/00/	1/00	00/1	2/00	1/00	
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			CLAY				STNS		GRVL		LMSN				GRVL 00077	GRVL	ROCK	0000		0054		GRAL			
			MSND		0058	9900	GREY		CLAY	0073	_			0072	CLAY C ROCK (	CLAY GREY F	0062 8	HPAN	9000	GRVL	8600	MSND .	0035		
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LMSN 0080		GRVL C	RG SCHOOL CLAY 0024	J E LMSN O	LOR	MSND C	CLAY		TPSL (	LMSN 0075 JRSING HOMI	CLAY	GHWAYS 0004 C		DAN	PAN	0003 GRVL P		GRVL	SND	GRVL (	GR VL (	BLOR	STNS	MSN	
2	CK T 0063	D A 0	AMSBUR MSND C	EER J 057 L	MSND BI	EN J 045 M		15 E		GREY L		(100)	0125							J. A.	LAY	0003 E	LL.	0045 L	
HPAN 007	RIDDIC HPAN 0	MILWARD A HPAN 0065	WILLIAMSBURG SCHOOL BLDR MSND CLAY 0024 CDV1 0054		BERKLE CLAY M	VANALLEN J HPAN 0045 P	BARKLEY P GREY GRUL	JANACK E PRDG 0012	LEYTEN A	CLEMENT NURSING HOME				TPSL 0001		BARKLEY D BARKLEY D BRWN TPSL GREY CLAY		SAVER CLAY M	MERKLEY DHPAN 0040	STEELE BLDR CL	MCPHEE D MSND CLAY	BURTON C		DENNISON B HPAN 0045 LMSN	
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486080	485150	484787	484842	485260	483953	484239	484400	484363	483320	483429	4975095	4974806 483628 4974745	483645	4974663	483740	483750	483860	484021	482700	4912006	481527	4913310	492258	49139	
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				9000		LMSN		MSND	0038			9800	9500		0078		LMSN	0055	9900		1500	9800
				LMSN 0	2900	0054 L		CLAY M	FSND (			LMSN	MSND		LMSN		0032	BLDR	CLAY		MSND	EMSN
							54		0028 F		6800	J 7900	GRVL M	4600	1 9900	0058	GRVL	HPAN	MSND	0081	CLAY	0044 EMSN
HICH				1 0051	2 LMSN	N CLAY	00	O GRVL					AY GR				×			LMSN 0	GRVL C	BLDR 0
TO WH EXTEND				GRVL	0052	LMSN	LMSN	0040	STNS	rU.	4 LMSN	Y GRVL	2	9 LMSN	L CLAY	D BLDR	2 2 3	5 GRVL	O GRVL			
and from		0062	0057	0045	MSND	0045	0038	CLAY 0055	MSND	003	0074	CLAY	0033	0029	GRVL	MSND	001	005	0030	0000	0018	GRVL
OWNER/ THS IN FEE FORMATIONS		LMSN	BLMSN	FSND	M YLLW	BLDR	HPAN	GRVL	CLAY	LMSN	HPAN	MSND	R BLDR 0064	T W BLDR	MSND	LTD I CLAY	MBLDR	HPAN	MSND	GRVL	MSND	VANMOORSEL T PRDG 0025 MSND
DEPTHS		2						MSN MSN	3ERGE 0004 0040	4		1G G	CLAY	CLAY		ETE 1	BERG	0002 0082	CK W BLDR 0087	ORSEI	H N CLAY	0RSE 0025
DEI		DENNISON CHPAN 0055	GALLINGER HPAN 0050	HAAYEMA C HPAN 0025	CARKNER J HPAN 0020	CASSELMAN CLAY GRVL 0059	PRDG 0016	TUPPER C PRDG 0016 0050 LMSN	SWERTBERGER TPSL 0004 C GRVL 0040	Z	PRDG 0027	DUNNING G PRDG 0020	CASSELMAN GRVL CLAY GRVL MSND	LL.	MCHAFFIE PRDG 3024	MORCRETE I	STEINBERG CLAY GRVL	0)	REDDICK W CLAY BLDR LMSN 0087	VANMOORSEL MSND CLAY	WELSCH N BLDR CLAY	VANMOORSEL PRDG 0025
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WATER		ST	ST	00	00	ST	00		ST	ST	ST	00	ST	00	00	00	00	00 0	00 0	00 0	00 0	00 0
TEST TIME HR/MN		2/00	1/00	2/00	2/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/00	1/30
RATE GPM H		15	15	12	10	10	12	17	œ	10	20	11	20	17	17	20	20	17	10	17	20	12
PUMP LVL PEET		35	30	15	20	I	12	15	21	20	40	35	10	3	17	21	IV.	14	9	25	12	28
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DATE DI		08/62	09/62	12/50	04/59	12/64	08/55	09/60	04/50	07/65	02/58	07/62	01/65	19/50	11/66	1/56	02/64	07/58	99/60	19/80	99/10	09/62
ELEV FEET D	D)	274 0	275 0	275 0	278 0	279 1	279 0	278 0	279 0	286 0	281 0	268 0	269 0	269 0	269 1	285 11	282 0	281 0	288 0	288 0	284 0	278 0
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WELL	TOWNSHIP	1001	18-	181	18-	18-		18-	18-		18-		18-		18-			18-	18- 710	18-		
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ICIPAL CESSIO ETC	ILLIAMSBURGH																					
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0082		1,900	GREY		CLAY		0075				CLAY	CLAT	6500	0063		LMSN		0048	0084	0114	9800	0800	0082				2600	
LMSN		LMSN	0400		0017		LMSN				GRVL		BLDR 0000	SAND	0002		0	\	LMSN		LMSN	LMSN	LMSN				LMSN	
1 9400	00 59	_		LMSN 0	GRVL C		0042 1		052	0132	GREY	<u>-</u>	MSND B	0000	L M SN		140		0052 1		0062 L	0054 L	GREY L	0088	00,83	00 70	0062 L	
BLDR 0	LMSN O			GREY L	MSND G		BLOR 0		LMSN 00	LMSN 0	0025 6		CLAY M		9	· >-	2		BLDR 0		BLDR 0		0062 6	LMSN 0	LMSN 0	LMSN 0	GRVL O	
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	KE H						9 CLAY		TEEL 5 MSN	ARMS L	BURG GA	8 GKF	ARMS L' L BLDR L CLAY		Z d D T				A CLAY			R C F 8 CLAY	L CLAY	BURG S	2 HPAN	B HPAN	W MSND	
L 0001	SADDLEMIRE MSND CLAY (	SHAVER D	SYPES P	AL CLAY	CLAY TPSL BLDR 0062		PARKS M PRDG 0029	GALLINGER HPAN 0035	WARBRO STEEL LTD HPAN 0025 MSND 0044	CASMAK FARMS LTD GRVL MSND CLAY O	WILLIAMSBURG GARAGE BRWN BLDR GRVL CLAY	ND 0059	CASMAK FARMS CLAY GRVL BLI MSND GRVL CL	ARMSTRONG HPAN 0025	BARKLEY W	BARKLEY L BLDR CLAY	CASSELMAN	-ul	HARRIMAN TERS 0001		CASSELMAN TPSL 0001	WHITTEKER PRDG 0048	BUTER H			CROWDER B	ALLEN A V PRDR 0018	
TPSL	SAL	SH	SYR		SI BECK. CLAY BLDR		DO PAI	GAI	DO WA	CASMA	BRWN	MSND	CASM	ARMST	GRVL	BARKI	CASS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HARR	DO HA	CA	DO WHIT	BU	WILL	THOM	DO CR	DO AL PR	
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101	04/67	10/56	772		/63	762	09/62	10/62	11/64	19/40	10/11		5/66	10/72	85/6	3/64	03/61	02/68	10/57	02/56	95/60	01/62	07/71	02/57	03/54	09/62	06/68	
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	OWNER/LOG DEPTHS IN FEET TO WHICH FORMATIONS EXTEND	,	MSND GRVL CLAY 0053 LMSN 0078	CLAY BLDR MSND 0042 LMSN 0078	MSND GRVL 0027	F GREY CLAY BLDR 0037 GREY LMSN	E SRVL MSND CLAY 0040 LMSN 0132	LMSN 0175	LMSN 0052	STNS 0015 LMSN 0023	D GRVL 0027 LMSN 0082	0119	NAGH NWAR OCOO BOLS YARDAN		FEFD LTD SRVL 0039 LMSN 0083	MSND	GREY LMSN 0036	HPAN 0020 GRVL 0034 LMSN 0138	GRVL 0004 GREY CLAY BLDR 0024	SC	MOSU BEEN LMSN 0123	GRVL CLAY BLDR 0032 GRVL CLAY GRVL FSND 0090 FSND 0093 LMSN	S CHURCH	CLAY MSND STNS 0030 FSND 0060 0173	R MSND CLAY STNS 0030 LMSN 0055	GRVL CLAY 0012 BRWN GRVL CLAY GREY LMSN 0095	GRVL MSND CLAY 0062 LMSN 0167
			DO MERKLEY F PRDG 0020			SCHAILLEE PRDG 0030	SWERDREGER E PRDG 0020 GRVL	DO TOUNDERS A PRDG 0016	10	DO SMIRLE C CLAY MSND				0035 BRWN	BUCKS HILL FEFD LTD BLDR CLAY GRVL 0039	TPSL 0001	BLDR CLAY DO LOCKE P	TPSL 0006		GREY LMSN 0230 TIMOTY CHRISTIAN	DO GARLOUGH W	PRDG 0021 MSND 0075	0118 DUTCH REFORM CHURCH	TPSL 0003 GREY LMSN	CASSELMAN TPSL 0001	JUDD R BRWN BLDR MSND 0060	STRODER G PRDG 0012
	WATER		ST D	00	00	00	00	STD	00	STD	00	ST	00		00	00	ST		¥	PS	ST		00	,	00	00	00
	TEST TIME W		1/00 S	1/00 D	1/00 D	1/00 D	1/00 D	1/00 S	1/00 D	/30 \$	1/00 0	1/00 S	2/00 0		1/00	1/00	/30 S		1/00	/30 P	1/00 8		/30 [		2/00	2/00	1/00
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STNS 0035 LMSN 0113 LMSN 0140 GRVL 0058 LMSN GREY 0148 0151 CLAY 0025 GRVL 0030 BLCK LMSN 0097 BLCK LMSN 0072 LMSN 0040 CLAY GRVL 0035 LMSN 0055 0045 LMSN 0055 0044 0114 GREY 9000 0048 LMSN 0049 CLAY 0012 LMSN 0151 0065 DEPTHS IN FEET TO WHICH FORMATIONS EXTEND CLAY 0040 GRVL 6400 GREY HPAN LMSN 0117 0190 0039 LMSN LMSN 0010 LMSN LMSN LMSN CLAY 0038 MSND HPAN BLDR BLDR DWNER/LOG LMSK 0058 0070 00 59 CLAY MSND 0029 CARL-DON EQUIPMENT SULLIVAN BROTHERS HPAN 0020 MSND CLAY 0020 HPAN 0086 GREY BLDR CLAY 0018 PRDG 0021 CLAY PRDG 0021 CLAY BLUE CLAY 0022 0045 GREY LMSN 0047 TPSL 0001 CLAY BLDR CLAY 0020 HPAN GRVL HPAN 0021 LMSN PRDG 0016 HPAN HPAN 0035 LMSN HPAN 0010 LMSN GRVL RDCK HALLIDAY D KOREVAAR M JOHNSTON J COUNTRYMAN CLAY GRVL CLEMENT B CLAY 0018 FILL 0002 BLDR MERKLEY L HPAN 0042 BARKLEY R HPAN 0045 SAUNDER J BLDR GRVL HPAN 0005 BRWN GRVL DAMSON B WILSON W SUMMERS LYNCH M ٥ 00 UNKNOWN MORAN J DEJONG 0 SYBREN KELLY MORAN PRDR SHORT GRVL LINK 0071 00 00 00 00 00 00 WATER ST LS ST ST ST LS ES ST ST 00 00 Z LS 00 00 ST IS 1/00 2/00 1/00 1/00 4/00 2/00 4/00 TIME HR/MN 2/00 1/00 RATE 10 10 13 97 15 5 20 Üΰ 1 10 FEET 25 30 23 40 25 PUMP 62 41 38 27 30 18 20 50 22 45 STAT LVL FEET 32 61 10 -15 00 WATER CSG KIND WATER DIA OF FOUND INS WATER FEET 55 39 133 105 46 52 117 180 103 29 148 151 43 96 玩玩玩 8 T T T FR 2 OC LL FR FR FR FR E E E FR FR SC FR 7 FR FR in ın S 10 S in 4 Ś DATE DRILLER 2308 2308 2308 2308 2308 1539 1505 1505 1505 4704 4704 2308 2308 4704 250 10/64 05/72 05/69 65/60 11/49 04/65 05/49 11/62 06/72 49/90 04/71 06/58 07/71 06/56 12/60 08/59 07/20 FEET 270 270 240 248 239 245 245 230 230 230 245 240 250 245 250 TOWNSHIP (CONTINUED ....) WELL EASTING NO NORTHING 483220 483260 482806 4993476 483629 473680 473700 4988520 475079 475895 476500 4991370 483302 4991646 483350 483400 485557 4988580 473720 475850 4989477 4989756 476445 4991725 4993135 4993400 4994259 474033 4989082 474519 4989085 4988659 4989398 4989452 4990737 474631 499195 UTM 18-1419 18-1209 923 337 18-1332 18-928 18-930 18-18-929 18-118-1 118-1 118-1 118-1 935-1 LOT 18 07 13 19 20 20 21 9 9 ത MUNICIPALITY INCHESTER CON CON NON CON CON

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DWN FRYLLG MATER HR/MN RATE TEST PUMP WATER CSG KIND

DLMT LMSN 0065 GREY 0230 HPAN CLAY 0022 LMSN DLMT LMSN S1LT 0052 LMSN 0080 CLAY GOLS HPAN GOZS GREY LMSN 0095 LMSN HPAN 0038 LMSN 0140 SHLF 0156 WOUTERS B HPAN 0050 GRVL 0053 LMSN 0067 0118 DEPTHS IN FEET TO WHICH FORMATIONS EXTEND YLLW LMSN CLAY 0010 HPAN 0043 VILLAGE WINCHESTER CLAY SAND STNS 0022 CLAY SAND STNS 0014 0200 HPAN 0017 LMSN 0029 HPAN 0036 LMSN 0123 0043 MARCILLES J HPAN 0025 LMSN 0043 BYERS S D HPAN 0034 LMSN 0090 LMSN CLAY 0010 LMSN 0035 BLDR HPAN 0008 HPAN 0030 LMSN HPAN 0034 LMSN HOLMES J W CLAY BLOR PRDR 0080 LMSN 0252 WOUTERS B RENNICK R STEELE E ACRES L YOUNG D STEELE 00 LS 00 00 MC ST 2/00 00/9 /30 1/00 50 00 46 00 2 10 00 40 9 5 123 FOUND LVL LVL FEET FEET FEET 22 00 -INS WATER FEET 132 142 250 53 65 28 140 06 E. SA FRAF FR FR FR DRILLER 2308 4704 4704 2308 05/50 02/58 01/65 WELL EASTING ELEV NO NURTHING FEET DATE 250 04/72 08/71 08/51 06/51 05/69 252 84 252 255 255 252 471805 471940 473578 476250 4995120 18- 476769 471050 471113 4992592 4991570 476459 4993924 4993781 1013 18-18-1014 1347 1018 1019 1207 11 CONCESSION 9 CON CON CON CON CON

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GRVL MSND 0011 GREY LMSN GRVL DLMT SHLE 0040 BLCK 0040 DEPTHS IN FEET TO WHICH 1900 GRVL MSND FORMATIONS EXTEND LMSN PRDG 0040 LMSN 0090 OWNER/LOG STNS 0038 0063 0036 0040 0085 0030 LMSN 0031 0085 HPAN 0026 1600 0039 HPAN 0003 LMSN 0075 0117 CLAY HPAN 0000 LMSN HPAN 0009 LMSN HPAN 0004 LMSN GRVL HPAN 0004 LMSN PRDG 0006 LMSN HPAN 0022 LMSN GREY LMSN HPAN 0020 LMSN CLAY 0055 HPAN CO46 GREY LMSN LMSN LMSN 0020 CLAY HPAN 0038 LMSN PRDG 0017 BLCK LMSN LMSM COUNTRYMAN G Ξ I STEINBERG R MOFFAT K G FRASER G W HPAN 0013 HPAN 0022 HPAN 0008 TPSL 0004 HPAN 0006 KRISJANIS HPAN 0028 HPAN 0025 0026 HPAN 0005 HPAN 0007 MCCONNELL MCCONNELL RUNIONS D HPAN 0038 STEWART R CRAIK J R HEUGER D WEECAR D FRASER G DICORALI SMIRLE R PULNAM F POPEWELL SATUR D MORAN F STEEN J HUFF PRDG 0043 00 WATER 00 00 00 00 ST ST Z ST 00 8 8 LS LS 00 2/00 2/00 2/00 TEST TIME HR/MN 2/00 1/00 3/00 2/00 1/00 3/00 /30 2/00 2/00 2/00 2/00 1/00 4 15 ω 2 CSG KIND WATER STAT PUMP TEST DIA OF FOUND LVL LVL RATE INS WATER FEET FEET FEET GPM 5 10 9 20 m 10 16 9 14 20 70 32 20 33 20 63 38 55 25 30 25 6 S N S 20 14 0 20 15 20 25 50 30 75 75 28 60 115 48 30 25 9 35 43 95 33 45 38 E S 없 2 4 FR T T T FR FR F. F FR FR FR H FR S 4 4 DRILLER 1517 1547 2308 2308 2308 2308 2308 1505 2308 2308 2308 2308 1505 2308 2308 07/69 03/60 12/57 03/59 02/56 03/57 99/10 06/71 10/57 06/72 10/66 11/57 12/49 06/68 01/51 09/63 04/57 DATE FEET 255 255 255 255 255 250 255 255 255 255 250 255 260 275 258 250 255 EASTING NORTHING 473680 477423 477800 477723 474627 477570 477430 5002380 5000874 477505 477566 477677 5002066 477725 477743 477800 5001900 5001741 477585 5002446 477620 5002520 477737 5002222 477774 5001777 478708 5001430 478300 5002825 477904 477651 5002341 5002011 00229 WELL 1214 1214 1082 1082 1083 1084 18-1095 18-1416 1359 18-1092 18-1088 1089 1085 18-1086 18-1329 18-18-0607 18-1186 18-1094 1098 18-1330 18-1096 18-18 180 438 18-093 18-TOWNSHIP 16 LOT 13 19 19 18 10 0.1 19 19 19 20 MUNICIPALITY 10 10 CI 10 0 10 10 10 10 WINCHESTER CON CON

DUNDAS COUNTY 18

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0010 DEPTHS IN FEET TO WHICH FORMATIONS EXTEND MSND MSND 0072 0028 CLAY MSND STNS 0030 BLDR 0031 LMSN SILT 0029 LMSN GRVL GRVL GRVL 0078 BLDR 0058 CHURCH CLAY STNS MSND CLAY BLDR 0038 MSND 0036 LMSN HPAN 0027 GRVL HPAN 0038 LMSN HPAN 0038 LMSN CLAY CLAY SUNS 0055 LMSN PRDR 0020 GRVL 0034 LMSN 0106 CLAY 4000 BARRIGAR K FREELAND L 6000 TPSL 0004 LMSN 0065 TPSL 0004 HPAN 0035 METHODIST BLDR ROBERTS P BRWN TPSt FARLER J WILSON H ERRATT E STEELE E WALKER A WALKER A EADIE H FADER J 3 TPSL HPAN ROSE PRDR WATER 00 00 00 00 8 TS RATE TIME COM HR/MN /30 36/00 12/00 2/00 4/00 4  $\infty$ 00 10 4 00 N CSG KIND WATER STAT PUMP DIA OF FOUND LVL LVL DRILLER INS WATER FEET FEET 16 35 55 25 28 44 DUNDAS COUNTY 17 18 20 83 65 40 45 65 10 39 80 75 2 FR FR FL K FR 2 FR E H 8 FR FR E, 7.8 5 4 10 5 4 2308 4216 1547 1505 1547 4216 2308 2308 1505 1505 1539 07/54 08/52 10/57 01/49 04/57 ELEV FEET DATE 09/51 11/54 07/53 255 255 255 255 255 248 255 255 255 255 255 255 (CONTINUED....) NORTHING F 471727 471817 471825 471892 471893 4993052 471809 471812 471873 4993325 4993002 4993050 471949 4993073 471946 4992840 4993058 471978 4993076 CTM WELL 1017 861 18-18-1838 ON 18-18-118-8853-8882 8882 8875-118-850-850-850-877-WINCHESTER VILLAGE LOT MUNICIPALITY CONCESSION ETC

0014 STNS 0044 0110 GRVL CLAY STNS 0032 LMSN 0028 LMSN 0043 SNDS MSND 0013 GRNT 0045 LMSN 0055 PRDG 0020 HPAN 0035 GRFY LMSN 0083 MEMORIAL HOSPITAL HPAN 0020 CLAY 0040 LMSN 0072 0072 0056 0080 0037 LMSN GREY LMSN HPAN 0045 GRVL 0050 LMSN HPAN 0030 LMSN 0039 HPAN 0030 LMSN 0049 HPAN 0029 LMSN 0057 0068 HPAN 0039 LMSN TPSL 0001 HPAN HPAN BLDR 0021 DAVIDSON A W CHRISTIE D EDGERTON M LENNEX J R MADDEN A CASS C L 00 PS 00 00 00 00 2/00 2/00 /30 2/00 12/00 30/00 1/00 m 80 13 60 3 39 25 34 29 30 22 29 15 19 23 27 64 72 64 50 FR FR 20 FR F, FR FR ŝ S 4 d 1547 1539 1505 1526 1505 1547 4704 255 11/50 11/54 08/55 02/52 85/60 09/60 03/52 255 255 255 255 255 255 472083 4992799 472060 471989 472048 472064 4993059 4993017 472032 4992854 4993445 471991 4993044

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#### DUNDAS COUNTY 18

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STAT LVL FEET	
WATER FOUND FEET	
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	MSM		GRVL			0000	LMSN					0034 LMSN 0298			
	JILLAGE WATER SUPPLY FPSL 0001 CLAY 0008 LMSN 0018 GREY LMSN 0231					2	GREY		0143			MSM	0127		
23	138		CLAY 0020				OISA G				991	334 1	NSM		046
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18 H	WAT 01 C	C 48	HEESE MARKETING 0002 HPAN 0012 GRVL	0030 LMSN 0300	DR O	TER.			8	, J	TER	A 5	SANK		M 040
SUMMERS P PRDG 0018 HPAN 0049 LMSN	VILLAGE WATER SUPPLY TPSL 0001 CLAY 0008	HOLMES C HPAN 0048 LMSN	TPSL 0002 HPAN 0012	00	ANGUS D A	WINCHESTER VILLAGE			LINK H	WALKER L	WINCHESTER HOTEL CLAY GRVL MSND 0050 LMSN 0156	SUMMERS A	ROYAL BANK	ROSE M M	DRAPPO M HPAN 0040 MSND 0041 LMSN 0046
SUM	VILL		ONT C TPSL	MSND	ANG	M	TPSL	0202			CEN	SUN	ROY	204	HP
0	S	ST DO	N		00	00			ST DO	ST DO	00	00	00	00	00
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MUNICIPALITY CONCESSION ETC ALEXANDRIA TOWN

GWNER/LOG ER DEPTHS IN FFFT TO WHICH FORMATIONS EXTEND	HECTOR LAVIGNE	BR CE	0025	HPAN	0043 DO GRAHAM R	CARTIER JOS CARRIER DAN JOS HAAN JOSE GRUI DOGR ROCK DOSE	0001 BRWN HPAN	ROBINSON E ROBINSON E OREY CLAY BLDR 0036 GREY ROCK 0039 GREY I MEN 0058			0015 GREY		CLEMENT GRAVE OUGO HPAN VOIR LMSN VOR+	GREY LMSN 0080	HPAN 0022	0039 GAUTHIER G HPAN 0018 ROCK 0038	MENARD R HPAN 0020 GREY ROCK 0035	BUCK 0020	GRVE	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	FRE R	BLCK	LMSN 0045	
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WATER FOUND FEET	30	35	25	45	150	56	64	52	80	65		45	75		60	60 00	50	90	9	45	103	45	42	- 00065
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ELEV FEET (	260	270	275	300	270	260	272	280	250	290	270	285	290	260	300	300	285	275	280	300	300	305	302	
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	2		S GR VI		۱ ´ ۲						BERGEVIN J GREY HPAN BLDR	E D BLOR		ASSC R 005	¥ 3	N	D 0005 D BLDR	N BLDR	1 0000		R 0086	B N BLDR		L 0045	R 0020	200	TEY	1 0000
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			ROY	LEBI	WIGH	LALC	ROY	LAFI	TROTT		BER	MCDC	GREY	COT	HAM	MAS	GRVL	GREY	XEN	GRVL	HPA	BRW				AMP	BIS	Diversi
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1 00 V			N BLDR	N 0072	N 0072	R 0.025		5 LMSN	L M SN		UNSW O	L 0070	ACT		CLAY	3 HPAN	ACT 0070	20000		7 GREY		7 00	20	HPAN BLDR CONTRACTOR	LMSN 0079	0900	1 0073	BLUF			0000	0022	0100
LMSN		AHAN	CLAY 0007 HPAN MICKIE A	LMSN	LMSN		0065	0045	0020		0700	GRVL	VETERANS LAND ACT		0700	0003		URT R	-	0047	20		3	CLAY 0006 HPAN PITCHER E CONTR	LMSN	HPAN	LMSN				GRVL	STNS	GRVL
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HPAN	MALYON B	CARDINAL	CLAY 000 MICKIE A	HPAN 0060	HPAN	BERGER A	GREY	EAMOM R GREY CLAY	NADON P GREY CLAY	LATRE	GRVL	PATERANDE HPAN 0068	VETERANS I	KIRKY A	TAYLOR K	BLCK	VETER	VARLLANCOURT	LMSN	SHEET BHPAN BLDR	CAMERON D	PITRE F	FORSYTHE	CLAY	HPAN 0070	CLAY 0006	SCOTT C HPAN 0058	BISSON V	RC SS NO A	POIRIER D	HPAN 0074	BLUE	BUURDON D PRDG 0030
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	DEPTHS FORM		BRASS 1			00400			< =	TPSL 0				N R STNS 0022	LEROUX REAL YLLW HPAN 0	0062 POIRIER R	LAUZON GERALD	ER J		SROS AY 0		
	DEP				AT AN	7 OO N	A CR	MAC GIL GRFY GR			LUJ .	MONTROY J	TESSIER BLCK MC	LL1		0062 POIRIER	NOZO	POIRRIER .	GRANT P	DR CL	ш	<<
	œ		IRON	DO LAU	RING	KING	DO KING CLAY	MAR CAR	LOIS BANN BANN BANN	Z Z Z	P I DG	S E U	日日の	BETT CLAY	7 L	0062 POIR	A A B	DO PO	6 E	BR	GILL BRWN	MURR
	WATER		Z	STD	00	00	ST D	00	00	00	00	00	00	00	00	00	00	STD	00	ST	ST	ST
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	erev Feet	CONT INUED	190	200	200	200	205	190	175	180	185	180	178	180	180	180	200	180	180	215	200	175
	UTM EASTING NORTHING	P (CONT	525250	526275	526130	526200	526225	525860	525450	525450	525480	525550	525550	525600	525	525172	525140	525040	525030	523700	523835	523300 +992525
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	BLUE CLAY GRVL 0040	SI LAWRENCE DEV BLDR HPAN 0054	E DE	GRVL	BLDR CLAY MSND 0032 (	GRVL CLAY MSND 0066 OT LAWRENCE DEVFLOPM	0056 HPAN 0192		0012	0038 YATCHS	0025	0015	20.50	5 5	CLAY	HPAN	0105		BLDR		TAN	HPAN	N N	Z			0023 (				SHLE	0000	8000	
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	OWNER/LOG DEPTHS IN FEET TO WH FORMATIONS EXTEND		CHAMP A 0023 BLUF	~	0020 GRVL B	AY GRVL	0007 HPAN IER L	0052	0020	BLDR 0066	GRVL	2LAY 0007 3040 GRVL	SALEM UNITED CHURCH HPAN BLDR 0060 GRFY	FOSTER G	UNITED CHURCH MANSE	LMSN 0114 GREER R	BLDR 0056 N W	CLAY 0005 FSND B RDY R	HPAN BLDR 0055 G	9500	RVL	0057	MORIN H HPAN 0060 MSND GI	WBUR GEGRAL	0040 GRVL 0072 LI BERGERON J	BLUE CLAY 0022 GRVL PARCOVILLAGE MOTEL	CLAY 0006 HPAN 0042 LAING F	HPAN DO47 GRVI DO
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OWNER/LOG	DEPTHS IN FEET TO WHICH	FORMATIONS EXTEND
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TEST	RATE TIME WATER	HR/MN
TEST	RATE	G P M
PUMP	LVL	FEET
STAT	LVL	FEET
WATER STAT PUMP TEST	FOUND LVL LVL	FEET
CSG KIND	OF	WATER
CSG	DIA	INS
		DRILLER
		DATE
	ELEV	FEET
UTM	WELL EASTING	T NO NORTHING FEET DATE ORILLER INS WATER FEET FEET GPM HR/MN
	WELL	NO
		LOT
UNICIPALITY	ONCESSION	FTC

					5900		0000											CLAY							GREY						0035		0058
				0062	ROCK	9900	LMSN											GRVL						0104	0044						BLDR	0040	BLDR
	E			LMSM	GRFY	LMSN	GREY	0100	0106			8600						0030		0083			6600	LMSN	BLDR			6	0010	0080	HPAN		GRVL
	OWNER/LOG IN FEET TO WHICH ATIONS EXTEND			GREY 1	0058	GREY L	0032	LMSN	MCM			LMSN	8400	00.50		6500	0000	STNS		LMSN	0068		N N N	GREY	HPAN		0083		L'ASN.	LMSN	GREY		GREY
	ALOG ET TO S EXT			0035 G NO 3	-	0039 6	BLDR 0	0049 L	1 0200			0049 L	LMSN 0	O NVW		GRVL 0	GRVL 0	AY		0053 L	RUCK		0032 1	0031	F		LMSN C		0045	1 0900	0012 6		0024 6
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	DWNER/LDG IN FEET T ATIONS EX				GRVL M	ROCK 0	ROCK 0	ROCK 0	HPAN 0	0024 R	0002 8		9800	ROCK		0000	90	0005 1	0015	ROCK		0035	N		v 40 Z	
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OWNFR/LOG DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		MCGILLIS G BRWN GRVL BLDR 0025 GREY GRVL BLDR 0055 GREY IMSN 0220	MACLEOD D HPAN STNS	A 0005	STNS	Z NO	OD S A 0033 ROCK	GRAY A C RED FIL 0011 RED BLDR 0016 GREY GRVL CLAY 0028 GREY SHLE 0029 GREY LMSN 0173	LALANDE A HPAN 0036 ROCK	ROCK	ROCK 00	FLIEGANS R HPAN 0013	MACLEAN K BRWN HPAN BLDR 0011 GREY LMSN 0080		MACLEOD N TPSL GRVL 0005 SHLE 0009 GREY LMSN 0020	MCLEOD A GRVL 0005 LMSN 0065	MCINTOSH H HPAN 0010 LMSN 0029	CHISHOLM M GRVL 0006 LMSN 0083	MACDONALD D TPSL BLDR 0015 GREY LMSN 0065	CATTON J MSND STNS 0013 BLCK RDCK 0043	MACDONALD D TPSL BLDR 0024 GREY LMSN 0097	D MACPHEE R B BRWN SHLE 0008 GREY LMSN 0115	BLANCH J GRVL ROCK 0004 LMSN 0150	MACRAE N ROCK 0005 GREY LMSN 0020
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OWNFR/LOG DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		MCINTOSH R BRWN HPAN BLDR 0020 GREY GRVL BLDR 0050 GREY FSND BLDR 0070 GREY GRVL BLDR 0086 GREY IMSN 0170	PRDR 0035 SAND 0050	VILLENEUVE L PRDG MSND 0024 GREY LMSN 0056			ARKINSTALL PRDG 0030 G	VILLENEUVE R. Brwn TPSL 0001 BRWN CLAY 0008 GREY MSND CLAY 0018 BLCK HPAN 0047 BLCK MSND CLAY 0049 GREY LMSN 0050	ADANETTE D		GAETAN H A CLAY 0078 HPAN 0090 GRVL 0094 RUCK 0111	HALL K RED MSND 0006 BRWN CLAY 0014 GREY CLAY 0083 GREY GRVL 0096 GREY SHLE 0102 GREY LMSN 0120	DHO MSND CLAY 0015 CLAY 0065 CLAY GRVL 0070 CLAY GRVL MSND 0086 LMSN 0202	DHO MSND CLAY 0004 CLAY 0067 CLAY GRVL 0074 CLAY 0086 LMSN 0201	MAJOR W CLAY 0035 GRVL 0041 HPAN 0055 GRVL 0060 RDCK 0072	MARLEAU Y GREY MSND 0006 GREY CLAY STNS 0060 LMSN 0068	DEHAUME R CLAY 0020 HPAN 0040 GRVL 0047 UNKN UNKN UNKN UNKN 0049		GRET LESIN
WATER		00	ST	00	ST DO	ST DO	ST DO	ST DO	00		SI	00	PS	PS	00	00	9	ST	
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	DE		RORF R	DHO HPAN B	DONOLO F		RUCK OOS BLUMER J BRWN FIL GREY GRVI	CLEMEN BRWN F	BISSONNET	MCCUAIG M HPAN 0038	HOWARD E RED CLAY	TEXACO CAI BRWN TPSL BLDR 0030	0100	PAN	FARQUI GRVL I	AGER	WILSON J	FOURNEY H	FISHER A	SMITS G	SCHUKIET HPAN 0060	POIRIER J	AMOU	STANDPRUD YLLW MSND LMSN 0078
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			99/10	12/64	156	01/62	17/90	771	65/90	57	99/10	06/71		95/60	797		170	154	.58	69,	12/57	63	55/	09/62
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0188				0035	7700	NO W		F W SN		LMSN	GRVL	GREY	0039	GRVI			BLCK		CLAY		MSND		0000	MSND	
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	OWNER/LOG THS IN FEET T FORMATIONS EX							51 5	BLDR OC		<u>&gt;</u>			GRVL OF				0050 HPAN S	0040 M		GREY L	0012 H
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2		HPAN 0070	0073	HPAN	HPAN	MSND			0000	0016 SHIF	-			0042	MSND	0070		GREY	GRVL	STNS	2	NOE.	LMSN		
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5		STPIERRF J BLUE CLAY	MCCUAIG H PRDG 0021	INGS	FERGUSON G BLDR HPAN 0029	LALONDE A BLUE CLAY	GREY GRVL	MACDONELL	GREY GRVL GREY LMSN	TPSL		CAMPEAU B	RENAUD J	HPAN 0035	CLAUDE D CLAY 0010 LMSN 0050	MORGAN A	CAMPEAU E	BLUE CLAY ROCK LMSN	CAMPEAU A BLUE CLAY GREY LMSN	VACHON H GRVL 0010	CQUE		NO40	CGUE	CAMPEAU R
		STP	DO MCCU, PRDG 0082	DO CUM	FER	DO LAL	MCD	MAC	GREY	MCDO RED GRVI	MAV	DO CAP	REN		DO CLAUC CLAY LMSN	MOR	CAR	BLL	CAN	VACHO	LARO	ROCK	GRVL	RED RED	DO CAP
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FEET DATE DRILLER INS WAIER FEET		07/54	04/68	19/60	19/80	19/90	05/57	07/10		69/90	02/68	89/60	04/70		12/56	09/71	95/60		11/56	08/63	09/80		03/57	69/90	200 11/57
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	DEPTHS		BLD	BRVE 0019 LMSN	CQUE 8	CLAY 0020 LMSN 0065	MAJOR W HPAN 0046	MAJOR L CLAY STNS	MCDONALD L BLDR MSND	GREY OBDN 0015 0056 BLCK ROCK	LALONDE J GRVL BLDR	MCDONFLL D GREY BLDR 0068	MEDERIC GA BRWN GRVL GRVL BLDR		LEVAC L PRDG 0022 0060	ST	CAMPEAU E	BRWN TP	BLE N BL	BERNARD G	GOULET L YLLW TPS ROCK 006
	U		CAMPEAU TPSL BLI	LEFEBRVE CLAY 001 0038 LMS	LARDCQUE CLAY 001	RENAULT CLAY 00 LMSN 00	MAJOR HPAN	MAJOR	MCDO	GREY 0056	LALC	MCDON GREY 0068	MEDER BRWN GRVL	BRW	LEVAC PRDG	LAJO TPSL 0060		D SHAE BRWN R D C K	HUMBL HPAN 0058	BER	
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	DATE		08	60	05/6	06/5	08/53	160	12/64	1/90	10/63	02/6	7/70	7/70	04/	60	90	04	07	0.5	04/65
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	DATE		08/71		12/64	05/71	10/67	07/63	12/57	12/55	06/56		11/71	10/70	05/67	07/59	11/55	09/62	89/80	08/64	09/51	12/57	05/58	08/57	96/60	08/57
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	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		BEDARD C HPAN 0071 MSND 0075	VAILLONCOURT K HPAN 0065 GRVL 0070 ROCK 0090		LARDCGUE E TPSL STNS 0010 MSND 0030 HPAN STNS 0050 TRSL 0060 ROCK 0068	DEGUIRE E PRDG 0033 HPAN 0040 BLCK ROCK 0044	VAN DEN VETELAAN W H BRWN TPSL 0002 GREY HPAN 0035 GREY LMSN DRNN TPSL 0002 GREY HPAN 0035 GREY LMSN	DEGUIRE C HPAN 0032 ROCK 0069	MASSIE R PHOG COI4 GREY GRVL 0029 GREY LMSN 0064	MHI	SEHOOL SECTION NO 14 CLAY OODS HPAN BLDR OOSO GRVL OOS5 GRFV LCAN 0237	LANGI	SEGUIN A HPAN 0027 RDCK 0638	VILLANCOURT R HPAN BLDR 0045 GREY LMSN 0061		BRETON F BLDR HPAN 0042 GRVL 0047	BESNER AUGER RED CLAY 0010 GREY HPAN STNS 0040 BLUE GRVL 0043 BLUE ROCK 0048		MCLENNAN C PRDG 0022 HPAN 0040 GRVL MSND 0046 GREY ROCK 0051	MACINTOSH M CLAY BLDR 0020 CLAY 0030 GRVL 0038	BACHELUR M HPAN 0048 GRVL 0050 LMSN 0078	POIRIER R CLAY BLDR 0025 GRVL CLAY 0045 GRVL 0048
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STNS 0	-J			20	30			CASSIDY BRIAN BRWN CLAY 0005 LMSN 0061	MACDONALD CLAY 0028	MASONIC LODGE GREY CLAY STNS MSND 0045	CARDINAL R HPAN 0022 GRVL	ONTARIO HYDRO CLAY OO12 HPAN	LALONDE A MSND 0008		TELFP	00 1	TIDMAN P	MCKENNY J	STNS	0016 0052		LANCASTER TPSL 0005		PILON M CLAY BLDR	FELLINA J TPSL MSND 0044
CLAY	TAWTHROP	KABBEY H BRWN TPSL		ROSS PRDG	VIEAU G CLAY 0030 0050	GRANT	LARONDE M RED CLAY LMSN 0047	CASS J BRWN LMSN	MACDO	MASO! GREY MSND	CARDINAL HPAN 002	CLAY	MSND 000	MACDO	BFLL	MACA	TIDM	MCKENNY CLAY 000	STPI	PRDG CASON	POST	LANC	CLAY	PILON	FELL TPSL 0044
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LANCASTER VILLAGE

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CONCESSION

HPAN 0044 ROCK 00400 0036 LMSN 0082 0042 MSND 0070 GREY GRVL MSND 0045 BLCK MSND GRVL 0030 MSND GRVL HPAN 0038 MSND 0048 GREY ROCK 0049 GREY LMSN FITZPATRICK F BRWN TPSL 0002 BRWN CLAY SAND 0016 HPAN 0047 BLCK GRVL 0048 0051 MSND 0048 LMSN ROCK STNS ROCK ROCK 0040 CLAY 9016 0044 0500 0045 0050 GREY DEPTHS IN FEET TO WHICH 0032 LMSN 0400 0020 GRVL CLAY MSND 0010 HPAN 0045 GRVL HPAN 0038 GRVL 0043 GREY CLAY 0039 GRVL TPSL MSND 0015 HPAN STNS STNS 0038 0070 GRVL HPAN FORMATIONS EXTEND 0041 GREY CLAY 0020 CSND HPAN 0040 HPAN BLUE CLAY MSND GRVL 0039 HPAN 0039 GREY LMSN SCHOOL SECTION NO 3 CLAY 0020 HPAN 0046 BINETTE E MSND CLAY GRVL 0007 HPAN 0047 MSND GRVL LMSN 0100 D W R C LANCASTER O W R C LANCASTER TPSL MSND 0006 PRDG 0019 HPAN TPSL MSND 0006 TPSL MSND 0006 0042 STNS 0040 GRVL CLAY 0025 STNS STANDREMS PRES HPAN 0036 GRVL GRVL GREY LMSN 0053 CLAY 0023 LAFRAMBUISE G LAFRAMBOISE J ROCK LMSN 0060 LASCILLE E WILLIAMS O REASBECK E NORTHERN A 7 SANITSKY A CLAY HPAN BLDR LMSN 0046 MCARTHUR A GRVL 0045 BREIER W DUGGAN H GBDN 0005 MCARTHUR PELLEY E HENRI R STNS KAYE BLUE 0047 WATER 00 00 00 00 00 Sa 00 ST PS 00  $\mathbb{Z}$ 3/00 1/00 2/00 1/00 1/00 1/00 3/00 1/00 1/00 34/00 1/00 /30 HR/MN STAT PUMP TEST TEST LVL LVL RATE TIME FEET FEET GPM HR.ZMN 10 15 00 00 0 5 4 15 00 20 90 00 S 00 35 16 20 13 28 0 00 0 51 16 30 15 m 5 10 10 4 S 0 ın 1 25 MATER 45 48 46 42 35 43 PASTING ELEV DATE DRILLER INS WATER FEET NORTHING FEET DATE ORILLER INS WATER FEET 46 66 69 65 47 20 55 50 69 64 69 CSG KIND F,R FR 8 8 FR 光 딾 FR E S 2244 띺 8 F. FR H K 民族民族 FR 14 in 5 4 4 4 d 3 10 Ś in 5 0 6 10 1517 1421 6094 1539 1517 1517 170 11/62 1421 1539 1411 1411 1425 1529 4308 1517 04/58 09/60 06/61 06/63 170 12/71 11/63 07/56 04/69 69/90 10/64 10/64 10/64 10/56 06/61 170 170 170 170 170 175 170 170 170 175 (CONTINUED ...) 540280 540520 WFLL FASTING 539500 540525 539540 540110 539500 539535 539550 4998560 539740 4997370 4997560 0442664 540275 0641664 4998725 539510 4998350 0098065 4998090 539715 4998050 4997475 4997425 4997115 UTM 580 23-583 23-545 23-537 538 531 529 23-540 587 530 586 23-ON

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OWNER/LOG DEPTHS IN FEFT TO WHICH FORMATIONS EXTEND		CRVL 0019 LMSN	TERRY W J BRWN GRVL B	MACRAE J D HPAN 0026 RDCK	4 IO		w _1	CLAY 0040 H	COMMISSION SCOLAIRE RED TPSL 0010 GREY		M SND		GKVL MSNU C	CAMPBELL A	STCOLUMBIA CHURCH		GRVL 0005 HPAN SHLE 0062	BRISEBOIS H	DALKEITH RECREATION	HPAN 0055 GRVL 0060		FREIR H HPAN 0033 ROCK	LEFEBURE L	MCNAUGHTON C	0026 BLCK	MACLEUD J HPAN 0045 (	MCLEOD W D HPAN 0025	MACLEDD A K HPAN 0030 GRVL
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			ROCK	LMSN					LMSN		0014	BRWR	9900			GREY			STNS				9100	LMSN	GREY		GREY	GREY		
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GRVL		GRVL	0015	BRWN	0021		KUCK	PRDG 0030 LMSN	CAMPBELL R TPSL MSND 0004	LMSN	A 0010	DESCHAMBAULT J GREY CLAY 0020	CATHOLIC SCHOOL TPSL 0006 TPSL		RUCK	0016		GRVL	TPSL	0056		MSND	HPAN	0015	9000	H A 0058	0003	GRVL 0014	LMSN	
			BDN	~ ~ =				030	SND		TPSL 00045	MBAU	IC S 0006			BLDR	ER ER	058	07	0				9	٧ /		GRVL	MON	REY	054
MCLEUD J HPAN 0030	MCLEOD W	HPAN 0040 MCRAE M A	BRWN OBDN	PRDR 0133	GRVI STNS	MCLEOD D	MCLEOD D	0 90	CAMPBELL TPSL MSNI	HAMFLIN R GRVL 0014	MARENTETTE BRWN TPSL (	SCHA FY C	10 THOL SL 0	DANIEL J	HPAN 0043 MITCHELL		LANTHIER	HPAN 0058	GRVL 0001 GRVL 0030	CADIEU E	CADIFUX A	HPAN 0012	CLAY 0022	HOWES L TPSL MSND	S		TPSt G	MCCRIMMON RED GRVL	CHARLFBOIS	DR 0
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	DEP		GRANT P		BLDR		A E OBDN	MCJINNON C		LUTHIAN P		DAGUST H	LANGE PAUL LEG	FRASER W N	DEPT OF HWYS BLCK TPSL 00	-	MENARD O		MORRISON J H BLDR HPAN 0037		MUNROE BROTHERS	MAXVILLE MANOR	MAXVILLE HIGH S	MAXVILLE MANDR	MAXVILLE MANOR
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	FLEV FEET DA		240 08	260 07	273 09	302 02	260 12	305 08	10	745 11	50 5	100	40 TE	5 01.	\$20 04		20 100	230 11	250 07		330 12,	335 06,	330 09,	330 07,	220 12
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BICK MSND 0022		MAXVILLE MANDR	MANULLE DIST SCHOOL	FILL MSNU 0004 HPAN BLDR 0086 GREY LMSN 0262	BRWN MSND	GRVL 0024 BLCK SLTE	PRDG 0022 GREY GRVL 0025	MSND 0005 HPAN 0029	BRWN HPAN BLOR	GREY LMSN 0170 DUROCHER A	GUINDON P	MAXVILLE SCHOOL	LALONDE G	0027 HPAN 0030	SAUVE A	FERGUSON D	BOIVENU F	GRVL 0008	UINDON A	ALL	PRDG 0015 MSND MAXVILLE PUC	0008 RT L	0012	9000	0005	OMER	PS T	0000 SON [	0012	0037	E J 0023	E C	10
BICK		MAXV	MAN	0086	BRWN	GRVL	PRDG (	MSND	BRWN	GREY	GUIN	MAXV	LALO!	0027	SAUVE A	FERG	BOIVENU F	GRVL	GUINDON	MARSHALL	PRDG 0015 MS MAXVILLE PUC	MSND 0008 HPAN STEWART L	MSND 0012 HPAN 0035	MSND 0006 HPAN 0039	MSND 0005 HPAN	MONTCOMERY A	PHILIPS T	MSND 0006 FERGUSON D	MSND 0012	PRDG 0037	VRIEZE J HPAN 0023	MUNROE C MSND 0013	MACRAE J MSND 0005
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OWNER/LOG DEPTHS IN FEET TO WHICH FORMATIONS FXTFND		MAXVILLE POST OFF BRWN TPSL GOOD BRWN HPAN BLDR 0020 ELCK GRVL BLDR 0024 BLCK SLTE 0100	BEAULIEU R MSND 0010 HPAN 0024 GREY SLTE 0052	MUNRD G MSND 0008 HPAN 0022 SLTE 0052	DINGWALL M HPAN 0032 RDCK 0115	MCLEAN W DALP CLAY 0016 CLAY MSND 0035 MSND GRVL	MOND DOOR HEAN DOOR SITE DIOL	HDAN OOK2		HPAN STNS 0029 SLTE	R COOSO	SILI 0030 BLCK SHLE 0063 CHISHOLM N		MSND 0012 HPAN 0030 GREY SLTE 0055	CHISHOLM N PRDG 0024 SLTE 0174	3000	BLUK KUUN U141	MSND 0010 HPAN 0027 GREY SLTE 0084	-	MSND OCOS HPAN 0031 SLTE 0084	JAMIESON J TPSL MSND 0005 HPAN 0030 SLTE 0142 LMSN	0147 BESNER F	-	CRAWFORD J HPAN 0050 ROCK 0070		QSND 0048 GRVL 0051 SLTE 0076 MACDDNALD L	MSND GRVL 0022 SLTE 0075	. 5
WATER		00	00	00	00	00	00	00	00	00	00	00				00	00	2		2	00	00		00	00	00	0	20
TEST TIME HR/MN		1/00	/30	00/9	2/00	8/00	2/00	9/00	4/00	4/00	17/00	2/00		10/		1/00	/30	3 700	12/00	000	1/00	2700		1/00	12/00	1/00	2/00	
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DATE		04/71	12/54	15/60	05/69	04/66	01/56	45/60	65/90	11/61	04/56	11/58	1	05/10	03/58	99/10	01/56	09768	02/15		11/54	07768		05/65	06/56	04/62	11/65	2017
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MUNICIPALITY CONCESSION WELL ETC	MAXVILLE VILLAGE (CO	23-	23-894	23-	23-	23-	23-	230	23.0	916	23-	000	16	68	23.	233	23-	900	982	906	23-	23-	966	23**	23-	23-	929	

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ر	SLTE	~	0006 0LM W	ISND	0020 N A	0000 0004	LANE	RD M	2000	MOR	USND	TAE NO	0030	CEA	PSL (	LTUR/	A .	RVL C FUVE	PANC	SND	N M 1	V 0 10	VEN B	2 2 2	GRVL 0	OOIO HPAN	CANADA	SAND 0005 BLDR 0035	7		TPSL O	
MUCH	BLCK SLTE	MACKAY R	MSND 0006 CHISHDLM W	RED MSND 0018	MPAN 0020 SLTE	MSND GOOG HPAN	MACAUSLANE	MSND 0005 HPAN SHEPHARD M	TPSL 0002 BLDR	ENSEN	GREY G		BLDR 0	VALLANCE A	BRWN TPSL (BLDR 0032 (	AGRICULTURAL SOCIETY	MACRAE A	YLLW GRVL (	MSND HPAN	RED MSND	MSND 0007 HPAN	KENNEDY D	MACEWEN B	HUGH H	MSND 61	STJAMES PARISH MSND 0010 HPAN	BELL CA	BRWN SI	OO85 MCEWER J	CLAY MSND		0110
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DANNER/LOG USE FORMATIONS EXTEND			CLAY GRVL 0020 GRVL 0030 BLCK RUCK 0048 MACFWFN W	MSND 0004 HPAN BLDR 0026 GREY LMSN 0057 MACEWEN W		GAUDEI A HPAN 0018 SHLE 0044
X N		00 (	ST	ST	6	
TEST TIME WATER HR/MN USE	•	8 6/00 00	2 2/00 ST	6 3/00 ST	0	00 00/2 +
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KIND OF WATER		S E	IL K	m ex	c U	۲ ۲
CSC		S	in	ın	Ц	n
RILLER		360 11/61 1411	360 08/59 2112	2112	000	2300
ATE D		1/61	8/59	49/0	0 1/1	60/0
LEV FFT D		360 1	360 0	360 10/64	010	10/00 616
UTM CSG KIND WATER STAT PUMP TEST TEST WELL EASTING ELEV DIA OF FOUND LVL LVL RATE TIME NO NORTHING FFFT DATE ORILLER INS WATER FEET FEET FEET GPM HR/MN	TINUED)	511780	511875	511900	015515	014670
WELL EAS	CON	23-	23-	919 5	932	1054
MUNICIPALITY CONCESSION FTC LOT	MAXVILLE VILLAGE (CONTINUED)					

							CBVI			6900		LMSN	2 2 3 3		0140		GREY			LMSN				SHLF	0100	0 4 4 0			
							0077			GRVL		0182	0125	3	LMSN		0800			GREY				BLCK	M Chi				
	Ŧ.					0040	LMSN	4		0055	0115	LMSN	CNVW		GREY	0168	STNS			0120				0215 6	- > U	_			
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	DEP		FLORENT	GRAT	SEKUNDA R	GRAT	CLAY 0015 CDMM SCOL/ GREY CLAY	0427 LAMARCHE		BLUE CLAY LMSN 0087			0183 ECOLE SEPAREE BLUF CLAY STNS	LMSN 0130	BLCK TPSL			GRVL 0085 LFCLAIR V	HPAN 0008	CLA	0130 CHARBONNEAU	GRVL 0030	LMSN 0060 INSULCON LIMITED	YLLW MSND 0260	V S	BOURBUNNAIS	LECLAIR V	ONNE ONNE	GRVL BLUR
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GREY LMSN	HDAN DOOK BLCK 1 MCN	MCLEOD J	PRDG 00		TPSL 0001 BRWN CLAY MSND STNS 0008 BLCK SHCE 0012 BLCK LMSN 0040 GRFY LMSN 0062	MAINVILLE L	MAINVILLE R	BLUE CLAY 0060 BLUK POIRIER R	BLUE CLAY 0050 GRVL 0051 MAINVILLE A	BLUE CLAY 0059 BLCK ROCK MAINVILLE A	0058 BLCK ROCK	CLAY	0095 BLCK SHLE 0107 GREY LMSN 0126 BEAUDRY R	TPSL MSND 0005 RED CLAY 0010 BLUF CLAY 0028 HPAN 0060 GRVL 0061 BLCK RDCK 0062	BESNER B RFD CLAY 0022 GREY LMSN 0048			0003 GRVL 0021	GREY LMS	0008 LMSN 0032	ESTS 6036	VOUI CLAY BLUK VOZS LMSW 4INF D 0018 LMSN 0023		A A A SOUTH COLD LANGE	E S	2000	NOOD CHOO	GER M	HPAN 0004 LMSN 0068
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GREY GREY GREY GREY 0143 SHLF 0019 GREY LMSN 0019 GREY 0100 GREY CLAY 0007 SHLE 0170 SHLE SNDS 0210 SHL 0117 0SND BLUE 0014 GREY LMSN 0019 0010 GREY GREY LMSN RED GRVL BLDR 0055 GREY QSND 0120 QSND GRVL 0132 GRFY LMSN 0186 0900 GREY LMSN 0000 0050 GREY LMSN 0126 CLAY SHLE 0018 0137 GREY GRVL GREY LMSN SLTE GRVL MSND DEPTHS IN FEET TO WHICH CREY MSND CGREY MSND CGRVL 0130 STNS 0041 SLTE 0095 0100 GREY GRFY 0018 FORMATIONS EXTEND 0106 0039 RED CLAY BLDR 0015 SHLF 0105 BRWN LMSN BRWN MSND 0006 GREY 0051 GREY LMSN MSND RED CLAY 0005 GREY BRWN MSND 0005 BRWN SLTE 0016 GREY SHLE LMSK HPAN BLOR 0018 LMSN SHLE MSND STNS CLAY 0007 GREY 0049 GREY SHLE 0139 RED BLOR CLAY 0012 0018 LMSN 0031 0005 LMSN MSND 0016 GREY ROCK BRWN LMSN MSND 0232 CAMERON H AND D GRVL 0007 LMSN 0119 0600 PATCHOUE PLYMONTH PATCHQUE PLYMONTH PATCHQUE PLYMONTH PATCHQUE PLYMONTH PATCHQUE PLYMONTH PATCHQUE PLYMONTH SUPERIOR PROPANE LIGHTALL CHARLY 0087 GREY HIGGINSON H BLDR HPAN 0017 0014 GRVL 0004 RUCK GRVL GREY LMSN 0182 LAMBERT ROGER CLAY GRVL CLAY 0122 RED BLDR LMSN 0139 BLDR MSND RED BLDR MSND GRVL WHIT MSND HIGGISSON BLUE LEBLANC G LMSN 0067 SHELL DIL LORIIE H CONWAY V SEGUIN C COWAN A GRVL 0131 0285 WATER 00 8 00 00 Z Z I LS Z Z Z 00 00 WATER STAT PUMP TEST TEST FOUND LVL LVL RATE TIME FEET FEET GPM HR/MN 2/00 1/00 1/00 2/30 1/00 1/00 1/00 4/00 1/00 1/00 1/00 1/00 20 15 ŝ 400 00 3 2 9 0 1 ~ 00 m m 0 285 20 40 160 160 92 232 253 170 100 101 19 29 40 10 10 12 00 09 14 18 10 15 INS WATER FEET 80 50 126 105 09 232 44 41 64 28 100 135 DRY 110 184 KIND CSG KIND DIA OF FR T T T FR F, FR FR 73 2 FR FR FR F. FR FR 70 0 0 0 LC 00 9 00 00 80 00 5 0 S 9 5 DRILLER 1310 1401 1802 4834 4815 1310 4815 4815 1504 4815 4815 1509 4815 4834 5009 4834 1509 05/69 69/40 ELEV FEET DATE 06/64 07/65 09/63 69/60 69/10 01/71 08/61 69/60 69/80 08/69 08/69 10/65 10/56 09/63 250 06/54 200 150 165 200 170 175 135 175 175 175 150 155 170 150 145 EASTING NORTHING (CONTINUED .... 529600 529655 5048180 529910 5048125 530050 530080 529780 530100 530120 529750 5049380 529750 5050575 5049760 529850 5049330 5049120 530235 530655 530760 530100 5049350 530500 5050600 5050420 530640 WELL 653 52-552-552-552-552-552-552-552-52-52-52-52-52-52-52-52-LOT

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LONGUEUIL TOWNSHIP

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OWNER/LOG CSG KIND WATER STAT PUMP TEST TEST UTM LOT MUNICIPALITY CONCESSION ETC

LONGUEUIL TOWNSHIP (CC

DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		CLAFLEUR D CLAY 0065 GRVL 0100	N J S CLAY 0003 BRWN CLAY 0010 GREY LMSN	XY R	G G G G G G G G G G G G G G G G G G G	LMSN 0026	25 HPAN 0037 LMSN 0044	CLAY 0060 LMSN 0063	RED CLAY 0012 WHII CLAY 0070 GRVL 0095	BERTRAND & FRERE Grey Lmsn 0100			FILL 0003 GREY LMSN 0140	GRVL 0004 LMSN 0055	S R MAND GRAI DO38 IMSN 0058		CLAY 0062 HPAN 0080 OSND 0102 MSND GRVL		CLAY 0075 GRVL 0090	UVEKVESI K GRVL 0026 RDCK 0235	3 2	MSND GRVL 0060 LMSN 0105	RED CLAY 0010 GREY CLAY 0082 SHLE 0084	LANGLOIS E	שאות סבטא סטוס חודאוא	GRVL 0022 LMSN 0050	50 HPAN 0065 LMSN 0080		MSND GRVL 0031 LMSN 0040	00	PORTELANCE CLAY 0018 HPAN 0050 LMSN 0070		GREY CLAY 0010 GRVL BLDR 0022 LMSN 0031
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DATE		04/72	07/71	05/70	06/71	09/54	99/60	12/24	17750	08/60	06/53	04/40	07/64	1010	11/64	12/53		09/72		02//1	11/62	12/69		12/60	79/90		08/69	19/10	10768	00/07	06/58	15/60	
FEET		160	175	150	175	175	150	1	150	175	150	165			150	175		145		275	170	160		150	150		155	200	7 2		175	150	-
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						0600			1010		ROCK		0018					900		SHLE														2500			045
						0040 LMSN 0090					GREY		SAND					CDVII		GRVL														LMSN G			CLAY 0035 HPAN 0043 GRVL 0045
						0040		3	LMSN OLGO GREY LMSN		0020		GRVL			0085				0035		0000							6770					0038 L	0000		043 6
			1900	1 6	0028	GRVL		6	0700		GRVL		CLAY		0082	LMSN	0900	MA 0400		CLAY		LMSN	0000				0900		LMSN	0058	0102			GRVL 0	HPAN 0	0900	PAN 0
		103	MSN		GRVL .	0035	0225	2	205	0256	GREY (		GREY		RUCK	0041				WHIT		SHLEL	LMSN 0			0027	LMSN 0		פאנו ר	LMSN 0	LMSN 0		0085	0030 6	0030 H	O WSW O	035 H
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	08/56	6,00	21160	11/60	65/60	12/70		02/70	03/70		11/57	09/72		10/64	08/55		0//40	10/69	06/71		02/72	02/20	02/20	69/50	06/72	0 7 / 50	60/00	01/72	10/68	05/64		11/70	01/169	0	69/80	04/68	69/80
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5048333		S	5050700	523190		5050450	50	523250		5	5050475		5050340		523550	S	5051620			5051770		5050900	N	524100		5	5051740	524175		5051360	5			3	N	524789	
594	52-	260	923	52-	52-	270	808	52-	52-	749	265	52-	932	52-	520	314	726	52-	52-	829	52-	889	727	52-	52-	907	658	52-	52-	619	285	52-	52-	666	575	293	52-

	DEPTHS IN FORMAT
	CSG KIND WATER STAT PUMP TEST TEST DIA OF FOUND LVL LVL RATE TIME WATER INS WATER FEET FEET FEET GPM HR/RN USE
	TEST TIME HR/MN
	TEST RATE GPM
IY 52	PUMP LVL FEET
CDUNI	STAT LVL FEET
PRESCOTT COUNTY 52	CSG KIND WATER STAT PUMP TEST TEST DIA OF FOUND LVL LVL RATE TIME INS WATER FEET FEET FEET GPM HRZMN
20	KIND OF WATER
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	ELEV
	CSG KIND WATER STAT PUMP TEST TEST  WELL EASTING ELEV  LOT NO NORTHING FFFT DATE DRILLER INS WATER FEET FEET FEET GPM HR/MN USE
	WELL
	101
	MUNICIPALITY CONCESSION FTC

DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		GOUGEON L PRUG 0010 CLAY 0050 MSND 0058 HPAN 0062	HOUSE OF REFUGE GRVL HPAN 0026 WHIT QSND LMSN 0046 BLCK LMSN 0375	GOUGEGN V MSND CLAY 0010 HPAN 0038 MSND 0044 LMSN 0160	CHARBONNEAU A SAND GRVL CLAY 0047	GIROUX J SAND 0015 CLAY 0030 GRVL 0044	PRESCOTT-RUSSEL HOME CLAY BLDR 0020 MSND 0120 LMSN 0180	BONE A D CAND COSE CAND COSE SECONDOSS	NAME OF STREET O	CEAT COOL TITAIN COOL	GREY CLAY 0011 GRVL 0024 GREY RUCK 0042	DBDN 0006 GRVL 0030 GRVL STNS 0042	G T CONSTRUCTION BLDR 0009 LMSN 0045	LAVIOLETTE I MSND 0005 CLAY 0055 HPAN 0065	GREY CLAY	GREY ROCK 0069	BLDR SAND 0019 LMSN 0045		MSNU CLAY UUIS HPAN UUSS GRET LMSN UUSS DESCHAMPS		L"DKIGNAL NUKSING HM RFD CLAY 0010 GRVL BLDR 0024 LMSN 0050	LECLAIR A	TOO NEWS	GRVL BLDR 0037 LMSN 0047 LEDUC R	GRVL BLDR 0014 LMSN 0051
WATER		00	00	00	00	00	00	00	00	00			00	00	00		00	PS	00		0	00	00	00	
TEST TIME HR/MN		3/00		2/00	3/00	2/30	1/00	3/30	1/00	2/00	0070	27.00	4/00	3/00	2700	,	3/30	2/00	3/30		2/30	3/30	3/00	3/00 DO	
RATE 1		20	10	4	m	10	12	9	10	25	t	n	12	10	25	0	7.7	13	7		20	12	7	2	
PUMP T LVL FEET G		30	25	20	47	38	31	99	20	42			35	45	27	ć.	52	40	52		25	25	25	51	
STAT BLVL		00	12	30	20	9	14	20	7	0	1	_	18	45	9	(	20	10	18		00 1	11	18	12	
WATER FOUND FEET		66	09	150	47	42	37 120 175	80	39	38		04	43	65	49		24	65	52		84	50	45	47	
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DRILLER		1310	3336	4308	1310	1310	1802	1310	1310	1401		1401	1310	1310	1401	6	1310	1310	1310	0	1310	1310	1310	1310	
DATE		10/62	06/52	11/59	08/72	07/72	49/60	05/72	04/70	09/72	1	7//60	07/72	17/80	09/72	!	06/72	10/01	08/72		11/71	04/71	69/60	11/69	
FFFF	<u>.</u>	250 1	175 0	175 1	255 0	255 0	175 0	255 0	255 0	190 0		190	155 0	200 0	200 0		155 0	175 1	205 0		150 1	150 0	160 0	155 1	
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MUNICIPALITY CONCESSION FTC LOT	LONGUEUIL TOWNSHIP																								

		LMSN	GREY				CLAY	LMSN	9800	GREY	CLAY		MSND		0052					GREY		0	MSND				CLAY	SHLF	1,971
		GREY	0020	0000			0010 BLCK	GREY	2		GREY	GREY		4200	RCCK					0020 GREY			CLAY 0034				GREY	GREY	0020
		00 00	CLAY	GRVL			BLDR 0028	0015	>	SAND	0000	0174	0029	LMSN	0024		0063			BLDR	0600		SHLE			0000	0015	00.36	STNS
		SHLE	3 2 2	SAND			MSND GRVL	TPSL	9	CLAY	GRVL	SNDS	CLAY	GREY	GRVL		17 87			GRVL	Z V W		BLDR			LMSN	CLAY		MSND
0250	200	MSND	0002	GREY		6045		RED	ò		SAND	SHLE		0040	0018	0075	0058		1800	GREY	7 E E V		GRVL 0030		0120	0013 1		0027	6PEY N
200		000	FILL	0053	0121	LMSN		0008	CNA	0040	GREY	GREY		SHLE	PFAT	LMSN				0017 GREY	0034		00002 GRVL (			MSND 0		BLDR C	0015 C
1		CLAY 0097	SAND		50				>	CLAY	0047		CLAY		0012	5900	3LT J	) Z (						0100	0037 1	8013 0007	0	SND	
CRVI 0027	O N R C	BRWN CLAY SHLE 0097	DWRC BRWN	CLAY	SHLE SNDS	HPAN 0030	BRWN CLAY MSND STNS	BEDARD L RED CLAY	OO45 OWRC	GREY	FSND	SHLE 0155	D W R C BRWN CLAY 0008	0032 BLCK Barrette G	CLAY 0012	CLAY 0065	HUNEARLT J	DORAY M	KINGSRURY	RED TPSL GRVL 0037	VOVRZ M	NRC	CLAY MSND BLOR 0025	SHLE 010 LAUZON J	HPAN 0037 LMSN	CHARLEBOIS CLAY 0007			FORGET A BLUF CLAY O033 GRFY
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01/71	69/50		04/72		06/58	04/40		05/50	03/72				140 03/69	05/72	04/66		11/53	95/60	65/60		05/57	69/90		01/63	, 37 60		69/40		04/57
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52-	52-	774	52-		52-	330	775	52-	52-				52-	52-	894	365	255	52-	52-	332	325	52-	0	52-	348	258	52-		324

	OWNER/LOG CONTROL TO WHICH FORMATIONS EXTEND			LECOURE J GREY CLAY 0048 GRVL 0061 GREY LMSN 0075	0018 BLCK MSND	GREY LMSN SHLE 0072		FIERES GARAGE RED CLAY 0006 HPAN 0025 MSND GRVL 0028	CYR B	CLAY 0119 GRVL 0120 FRANCHE A	CLAY 0035 MSND 0045 GRVL 0055 WHIT LMSN	IF H			0	LOFLEAUS E BLDR 0018 LMSN 0054	OFFICE	7000	MSND 0030 LMSN 0065		DO HOWES M		1 6 CO CASA	0048 LMSN 0070	CLAY 0014 HPAN 0025 LMSN 0090	CLAY 0015 HPAN 0025 LMSN 0090	GREY-NUNS PRDG 0032 HPAN 0043 MSND GRVL 0045 SHLE		BERNARD A HPAN 0038 GRVL 0040 LMSN 0045	0000 1 MSM 0040	0700	PRUG 0033 HPAN 0048 SHLE 0005 DEHAITRE A	PRDG 0021 HPAN 0030 LMSN 0065
	WATER			00		C		00	ST DO	00		00	00		0	00	So	00	0	2	STD	00	00	00	0	0	00		00	00	00	00	
	TEST TIME WHR/MN			1/00	31/00	00/		2/00 (	/30	1/00		3/00	/30		4/00	3/00	4/00	2/00		06/	1/00	1/00	4/00	3/00		4/00	2/00		/30	3/00	3/00	4/00	
	RATE T			7.	40	o	0	0	00)	17		18	pref	1	n	īU	13	17	ε	9	2	el	11	2		4	10		4	10	10	15	
70 1	PUMP LVL FEET			32	25	,	77	<u>س</u>	50	25		040	16	8	30	20	40	20	6	07	S	16	09	30	1	35	40		15	18	45	30	
	STAT LVL FEET			32	10	C	77	10	6	22		80	16	1	20	15	16	7		20	10	16	20	22	1	20	35		11	15	45	30	
- חטנה	WATER FOUND FEET			70	33	U	0	50	120	90 00		99	50	3	15	20	58	9		4	69	20	65	80	1	80	55		45	က	09	55	
Y.	KIND OF WATER			0. 0.	T.	C	Ľ L	۳. ۲.	A.			H K	CX LL	<u>-</u>	۲. الد	0 <u>′</u>	EL C	O.C		T T	다. 안	TL 02	E.	쏪		o <u>c</u>	F.		۳. ۲.	ar ar	FR	OK.	
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	DRILLER			2009	3002	6	0000	3336	6009	5,009		1504	1334		4308	1509	1310	1509		1334	1334	1334	1310	4308		4308	3336		4308	1310	3336	3336	
	DATE DE			05/58	69/50	(	05/53	/53	156	75,6	)	09/62	156		10/59	155	02/66	55	. !	12/55	156	01/56	11/65	65/60		65/60	03/54		/58	99/50	03/54	11/53	
								0 06/5	50 03/5	0 09/5/		50 09,	C			65 09/5		0 10/5			01								90			0 11.	
	ELEV 3 FEET	-		155	160		150	150	15	160	) ¢	-	160		160		150	160		160	160	160	155	160		160	165		165	170	165	160	
	UTM FASTING NORTHING	4	INDED	523815	523850	0477606	523850	523880	523890	5051700	051450	523900	522040	05150	523940	523975	523975	621725	051500	524000	524000	524000	5051650	051650	051150	524040	524075	7770	524080	524140	524150	5051425	008150
	WELL	1	CONT		550			52-		257 5		52-	343 5	256 5	340 5	252	070	364 5	317 5	52-	52-	22-	320 5	363 5	339 5	338 5	52-				52-		
	MUNICIPALITY CONCESSION LOT ETC		LORIGNAL VILLAGE (																														

																														0014	GREY		LMSN	9100	0005	0160
								0040					0000																	CLAY			GREY		SNDS	
			0056	0043	-			SHLE	000	0000			LMSN	000	0/00	0130				0038	0034	0040			0040	0000	9600			BRWN		0158	0031	١٧٥	GREY	HLE
	045		ROCK	H.S.			1900	0030	2				0025		Z N	LMSN		0115		SHLE	LMSN	MSN			MSN	LMSN	LMSN	0.00	2 2 2	0002 B		SUDS 0	MSND 0	CAND		GREY S
LANDRIAVIT M	NSW	8900	GREY R	0019			LMSN	HPAN C	0000		0900	0030	CLAY 0			0030 L	9500	L MSN		00200	0015 L	00151		0	0015 LMSN 0040	0024 L	0000 F	0 140 18	200	TPSL O		SHLE SI	GREY M			0087 6
	34 L	LMSN 0		GRVLO				00100 H	24		LMSN	LMSN 0	GREY C			HPAN O	LMSN 0	0036		HPAN O	HPAN O	HPAN O			HPAN O	HPAN OC	GRVL OC	1 7 100	7 / 7	SAND TE		GREY SH	0020 GR		GRVL BL	
M III	00 XC		VL 000				OR OC	. ~																				E S								
DRIAN	SHEPPARD I	HPAN 0035	BLUR GRVL 0030	DALLAIRE F PRDG 0015	PHARAND E	SIMARD A	GRVL BLDR 0042	RED CLAY	LEVERT G	LATRFILLE	BEAUINE F	CLAY 0020	MELOCHE D GRVL 0005	٦,	ST JEAN C	CLAY 0010	CLAY 0022	SIMARD A	BRABANT H	SEGITA GOIO	CLAY 0004	CLAY 0006	LECUYER O	SEGUIN A	CLAY 0002	PRDG 0017	LAMORCHE V	LAFLAMME	CLAT	V CLAY		SNDS 0081 LAFLAMME	V GRVL	>V 10		SUNS
LAN	SRV	HPA	BLD	DAL	PHA	SIN	GRV	- A	LEV	LAT	BEA	CLA	GRV	ROY	ST	CLA	CLA	SIM	BRA	CLA	CLA	CIA	LEC	SEG	CLA	PRD	CLA	LAFLA	DWRC	BRWN	GREY			DWRC	GREY	GREY
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d 00/4	2/00 0		00/1	2/00 D	3/00 D	1/00 D	3,000		۵	4/00 D	2/00 D			3/00 D	5/00 D	00/4		3/00 D	700 D	7007			3/00 D	1/00 D	2 700		3/00 D	700 D	/16			1/00 S		00		
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OWNER/LOG IN FEET TO WHICH ATIONS EXTEND		0020 LMSN 0050	0023 LMSN 0044	GREY MSND 0015 LMSN 0023	GRVL ROCK 0020 UNKN UNKN	0104	0052	0080	0032 LMSN 0052		00045	0023 RDCK 0042		0022 SAND 0030 GRVL 0056		0025 LMSN 0035	LMSN 0084	BLCK ROCK 0020 GREY GRVL	171	00500	0067		LMSN 0052	0093	0135
DWNER/LOG IN FEET T ATIONS EX				0010 GR		LMSN 01		LMSN 00	GRVEOG				u 110			AX	0000	0008 BI		LMSN 00	GRVL 00	999	0042 LM	LMSN 0	ROCK 01
DEPTHS IN FEET FORMATIONS		BERTRAND C HPAN 0008 SHLE	CHARBENNEAU GRVL NO12 SHLE	LAFLAMME M BLUF CLAY 00 GREY LMSN 00	MSND TPSL 00	M 0012	4D A 6007	D A 0003	HOTTE R		D A 0000	O011	ARCAND A		6900	SHLE 0015 CL	MSND GRVL	GRFY CLAY		DBDN 0030 LM LALDNDE E	7 2	CLAY GRVL 006		0016	MELSON B MSND 0040 RC
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CLAY DOTE HOAM DOOD THEN DOOD	מסכם בשפוע	GREY CLAY 0011 GREY ROCK 0020 GREY LMSN	MACLEOD F MACLEOD F MACNONIA JMCN DOLLE	WOODS	CLAY GOIS HPAN GO30 SHLE 0044 Perdy L	CLAY 0006 HPAN 0025 LMSN 0057		ELLIOT R RED CAN 0005 RED GRVL 0019 GREY STNS	HPAN 0030 LMSN		TRANCHE J CLAY MSND 0030 BLUE CLAY 0200 BLDR MSND	0243	DECELLATE UITS GRET LMSR U239 LECLAIR E DANN SITE OAGA CDEV JACA AAGA	DAMIN SETE COSO GRET LASIN	S G	LMSN	LMSN 0224	0007 K	0005 LMSN 0284 CHEESE FACTORY	BLUE CLAY 0020 QSND 0035 BLUE CLAY 0135 BLUE QSND GRVL 0295		FREDFILE R GRVL BLDR 0006 LMSN 0065 SNDS 0106			LLAT UISU GRET LMSN USZS	GREY CLAY 0060 GREY GRVL BLDR 0087 GREY Lmsn 0116	STONGE D BLUF CLAY 0190 GRVL 0194	AURIFR LMSN 0146	ST DENIS Y YLLW MSND 0004 BLUE CLAY 0085 BRWN SLTE	
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DWNER/LOG THS IN FEET TO WH FORMATIONS EXTEND		50	ON NO	20	LANDS & FORFSTS 0001 BLUE BLDR		Z Z		FLORIAN	BLCK GR	0060 GR	A 0010 BL	~		0080 MS	CLAY OC			0064 GR	0054 GR	0015 BL	E H		QSND 01	0005 BL
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DEPTHS		GROULX W	DUCHESNE SIMON PROG 0017 CLAY 0040 MSND	LALONDE H		HERSEY O VILL CLAY 0015	HIRSIG DSCAR	WILLIAMS S BRWN CLAY	LAPCINTE F	BLDR 0086	BLUE CLAY	BISAMETTE TPSL MSND		BLUE CLAY DROUIN R	BLUE CLAY	PROVOST R MSND 0003	CAMPBELL	BLDR 0036 BERCIER J	BLUE CLAY	BLUF CLAY	BRWN MSND		LEBLANC A	0120 GREY LEGAULT E	YELW MSND
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GNSW		CLAY	CLAY		GRVL	GREY	MSND	0800	GRVL					LMSN	GRVL	SLTE			0023 CSND		SHLE
0600		0144	RED	0127	0161	D074	0180	LMSN	GREY		0105			GREY	BLCK	BRWN			CLAY 0032		GREY
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C012 MS	GKVL MX	FSND C.	DE PLANTAG FSND O019	ND ON	MBDISF 0015 BI SLTE 03	HAMBAULT J CLAY 0060 0151	OF PLAN MSND 00 0190 LI	SL 0	ROYDO! MSND O( GREY L/	0	INS I	O112 LM	10 St	MSND 00	ND OC	CLAY OC	DFFICE CLAY OC		MSND ST MSND SI FSND OC	PLAN 25 CS	ENET ND OC
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MSND	TOWN	STNS	₩ 8 8 8	JAS GREY 0205	SA	DESC BLUE LMSN	TOWN TPSL GRVL	80 8L	JAME YLLW 0062	GR	DE.	DO FL	DO MC	CAUT YLLW 0095	LALO	DO FILIO BLUE	POST		CLAY FSND 0037	TOWN	PLANT YLLW 0095
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							LMSN				0203			MSND								LMSN		LMSN
							GREY			0	0150 BLDR			0180 MSND					0335		1110	GREY		GREY
	I		0500		0130	0140		0150	0120		MSND 8	0177	4	MSND	03.0	OCT (	0148		SLTE		MSND	7800		0100
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	OWNER/LOG THS IN FEET T FORMATIONS EX		TAGEN ND OC		0125 GF						STNS 0145 INS CD 0030 CLAY	MOND						0145 H	>	N C C	SND O	0020 BI	21118	
	OWNER/LOG DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		OF PLANTAGENET 0027 MSND 0048			M AY 01	NEAU AY 01	A V O	NEAU AV 01					AU J QSND 00	ERRE I				17 C1	AY 03	AGENE 00 QS	SCHOO		J 27
	DEP		AN 00		SAUVE D BLUE CLAY	LALDNDE W BLUE CLAY 0125	CHARBONNEAU E BLUE CLAY 0140 0155	LALONDE A	CHARBONNEAU G	DENIS A	BLUE CLAY TRAVELERS SILT CLAY LMSN 0332	TESSIER J	GADWA C	MARLEAU J BRWN QSND GRVI 0190	ST PIERRE	MCINNES A	BLUE CLAY SCHMIDT M	GREY CLAY	QSND 0047	PUIKIEK SIMUN BLUF CLAY 0170 GRVL	CLAY 0100 QSND 0110	PUBLIC SCHOOL NO BRWN TPSL 0020 BL	GALIPEAU ( MSND 0012	LALONDE J BRWN SILT
	т п К		TOWN		DO SAL		DO CHARE BLUE 0155	LA	DO CHU	DE	SI	TE	GA	BRA	ST	NO.	SCI	GR		DO PU	20	PUBL BRWN	N G C	LAI
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۵		GUINDON E RED BLDR GRVL 0102	SECOURS H RFD GRVL 0097 GREY		ONTARIO HYDRO RED GRVL 001 0104 GREY GRV	LMSN 0175 ADAMS APT GRVL BLDR	SINCLAIR RED GRVL	LEVAC H	LAVERGNE [	GREY	RED MSND MSND STNS	MARIN R RFD GRVL	SINCLAIR SUPPLY CO BRWN MSND 0047 GRE	SAUVE A	CAMPBELL G	GREY MSND	GRVL 0050 GRVL 0186	ST DENIS J PRDR 0193 GREY		0080
WATER																				
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OWNER / LOG	DEPTHS IN FEET TO WHICH	FURMATIONS EXTEND
	WATER	USE
TEST	TIME	HR/MN
TEST	RATE	GPM
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CSG KIND WATER STAT PUMP TEST TEST	DIA OF FOUND LVL LVL RATE TIME WATER	FFET
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MUNICIPALITY	CONCESSION	ETC

5.2	PUMP TEST TEST LVL RATE TIME WATER DEPTHS IN FEET TO WHICH FEET GPM HR/MN USE FORMATIONS EXTEND		16 60 2/00 DO CADIEUX A GRVI BLDR 0037 IMSN 0037		MAN D			12 10 3/00 D0 SCHULT2 D 025 LMSN 0040 GRVI RIOR 0025 LMSN 0035	Z Z	Z/V		200	MSND	35 8 1/00 D0 UECUYER R BRWN TPSL 0010 GREY ROCK 0027 GREY LMSN	000	0031	00000	GRVL BLDR OC	24 5 1/00 D0 GASGON R HAN BLDR 0020 QSND 0023 GRVL 0025 LMSN	12 7 3/00 DO SMITHFRS L	GRVL BLDR 0014 LMSN 0040 28 7 1/00 DO MINER A	GRVL O	CO DUPONE CA	0000	15 10 /15 DO DUPONI C HIS IMEN OCAS HANN UCS!	
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	DATE (	•	05/61	04/61	09/71	05/61	19/90	99/60	07/70	05/61	19/50	05/63	05/52	08/59	02/56	05/61	04/41		19/40	19/60	02/56		10/21	10/70	08/51	19/40
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	DEPTHS		FDMOND C		GLAY	NIAL 0019	DELORME CHARLES  RFD CLAY 0012 WHIT	SINCLAIR SUPPLY	HUNTER J	HPAN BLUK 0026 MAYNARU KENT	BLOR HPAN 0028 ARCHILE B		SAND GRVL	BRWN TPSL	0103 RDCK 0	BLUE CLAY 0	SEGUIN G SAND CLAY 0034 1	COTE R	GREY GRUL S PICHE J R	MSND 0005 C PRAUDIN A	GRVL SHLE 00	SAND GRVL 0	LEDUC B SAND GRVL 0					JOANISSE F
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GREY 0003 CLAY MSND 0049 SHLE 0260 0012 LMSN LMSN HPAN 0059 LMSN LMSN 0.045 CLAY CLAY MSND 0012 G 1 ShLE 0065 GREY L 0115 BLDR 0076 GREY GREY 0025 WHIT 0031 GRVL 0012 BRWN LMSN 0040 FSND 0125 0074 GRVL 0045 0033 GRVL 0042 LMSN LMSN 0030 CLAY DEPTHS IN FEET TO WHICH STNS CLAY ( GREY 0012 ROCK BRWN ROCK STNS GREY BRWN ONSO GREY GREY 9900 FORMATIONS EXTEND 0104 GREY 0011 TPSL 0001 MSND GRVL HPAN 0058 GREY LMSN LMSN 00004 0019 GREY GRVL 0055 LMSN 0145 DWNER/LOG 0098 BRWN LMSN 0316 0020 0038 GRVL LMSN GREY LMSN GRVL CLAY MSND 0060 LMSN 0051 LMSN GREY GREY SINCLAIR SUPPLY CD PRDG 0022 LMSN MSND FPSL STNS 0030 RED TPSL STNS BLCK BLDR HPAN 0036 GRVL BLDR 0032 GREY GRVL BLDR BRWN HPAN BLOR LLOYD A RFD GRVL 0028 0024 CLAY 0010 FSND DOLO HPAN 0005 GREY MSND CLAY GREY LMSN 0073 BRWN MSND BLDR HPAN GRVL LMSN 0094 WONTHINGTON R ω MCDONALD T A MCNAUGHTON F WATTIER OLGA MCDUNALD T RICHARDSON JOHNS TON H GAUTHIER A TPSL 0025 CARRIFRE A CLAY 0004 RED GRVL HUBBARD S POWNELL G LMSN 0054 BLDR KARL MURRAY E NEWTON W 0030 9900 BLCK SHLE 0400 GREY GREY 6900 BACH OWRC GRVL 0043 0047 00 00 WATER 00 00 ST LS 00 00 00 ST 00 ST ST 00 00 20 MU 00 00 2/30 1/00 1/00 2/30 3/00 2/00 12/00 STAT PUMP TEST TEST LVL LVL RATE TIME FEET FEET GPM HR/MN 1/00 1/00 1/00 10/00 1/00 1/00 1/00 1/00 4/00 13 in 10 10 20 0 00 0 4 4 12 3 20 0 m 0 N ~ 04 120 ~ 12 15 48 45 9 38 2 80 45 13 22 35 68 10 -10 N 12 30 12 18 12 12 20 00 10 30 MATER S FEET 90 35 45 22 306 DRY 125 47 65 48 72 54 53 68 9 6 53 72 INS WATER CSG KIND DIA OF FR F F 28 70 FR ٣. ٣ E E E FR F, FR 4 FR FR 14 FR 50 0 S O S 9 10 0 0 0 0 9 0 3 9 0 9 10 DRILLER 4815 5009 1310 1310 1310 1310 5009 1553 1802 4609 4609 5009 5009 5009 1509 4308 4815 4815 10/70 07/56 06/52 02/64 05/50 08/68 12/63 07/65 04/40 08/20 07/50 08/71 69/90 04/72 12/70 09/58 08/57 08/57 DATE (CONTINUED.... EL EV FEET 275 315 325 310 280 262 200 200 350 310 320 315 300 325 325 325 300 NORTHING 528025 EASTING 527325 526400 524700 529520 528250 528575 528600 528010 52- 526350 527750 526200 5041010 523750 5042710 530050 529400 5040075 526240 5038520 5042400 5039440 5039550 528660 5039940 528300 TOWNSHIP WELL 52-52-796 52-616 52-597 52-52-52-52-52-888 52-788 52-803 52-601 602 52-603 LOT 0 10 10 12 13 13 9 0 9 10 10 HAWKESBURY 5 10 ŝ 10 9 9 MUNICIPALITY 10 v0 9 νO 9 'n v 9 0 9 CONCESSION CON SON

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	MUNICIPALITY CONCESSION ETC

DMNER/LDG DEPTHS IN FEET 10 WHICH FORMATIONS FXTEND		0042 GREY GRVL 0043 BLUE RDCK 0049 GREY LMSN 0062 CAPER ED CLAY 0006 BLUE CLAY 0036 WHIT LMSN	411	GREY CLAY 0035 MSND 0045 DUCHARD N BRWN TPSL 0005 CLAY 0036 HPAN 0038 LMSN		GREY CLAY 0012 HPAN 001	KUCK 0042  L P TPSL 0003 BLUE	CKEY LMON	UNUS BLCK KUCK UUSS IES R	BRWN SHLE 0006 GREY ROCK 0070 FORGUES RAYMOND		LMSN 0060	CLAY 0002 HPAN 0005 A	GREY CLAY 0014 GREY LMSN 0030 LEGEAULT W	BLDR CLAY 0005 LMSN 0060			UUS4 UUS4 RIDEAU F	0016 BLUE CLAY		GREY CLAY 0010 BLUE CLAY 0030 HPAN 0036 FSND LMSN 0056	LEGAULT A Blue CLAY 0048 GR <b>V</b> L 0054	2010 0100	BLUE LLAT VUBS GREY
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	OWNER/LOG DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		1FR L 0030 GREY CLAY HPAN BLDR 0042 GRVL 1MSN 0058	N V CLAY 0022 GREY CLAY STNS HPAN 0030 0031 GREY LMSN 0032	A SILT 0024	0006 RED CLAY 0026 LMSN 0040	BLUF CLAY	0005 BLU	0010 BLUF CLAY 0030 HP	0053 LMSN 0054 CANADA	GREY LMSN 0060	170		GREY CLAY MSND 0020	+8 GRET LMSN	30 GRVL 0039 RUCK 0041 E F	42 GRVL 0044	.IEN L GRVL 0010 BLUE CLAY 0025 HPAN 0032 RDCK 0050		SL 0020 GREY RUCK 0053 ER R	12 HPAN CLAY 0036 GRVL 0047		AN MED CENTRE AY 0010 HPAN 0030 GRVL 0035 LMSN		AY MSND 6024 GREY HPAN 0050 GREY	NS DUST GRET LMSN DUSU	BRWN TPSL 0002 RED CLAY 0010 BLUE CLAY 0030 GREY HPAN 0039 GREY LMSN 0055
			DENOYFR L CLAY 0030	PILON V BLUE CL GRVL 00	LAPLANTO CLAY 0020	LAPLANTE R TPSL MSND GRVL MSND	RACINE R MSND 0005	BICHER L TPSL MSND		GRVL OC		TORGET H	SURPRENANT	0010 BI	LAFONTAINE H	CLAY 0030 OURIVAGE F	HPAN 0042	YLLW GRVL	RACINE R	GREY TPSL FRANCOVER	HPAN 0012	TPSL 0038	CASSELMAN RED CLAY	0052 POIRTER H	BRWN CLAY	DO GAGNE CLAUDE	BRWN TPSL 0030 GREY
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	MUNICIPALITY CONCESSION FTC	CASSELMAN VILLAGE (CONTINUED)	
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RUSSELL COUNTY 56

	OWNER/LOG OPPTHS IN FEFT TO WHICH FORMATIONS EXTEND		ST CHRESTOPLE LTD CLAY 0020 MSND 0030 GRVE 0034	HPAN 0050		MSND 0054	IER G TPSL 0020 LMSN 0059	NY D 0045	HYDRC 0003 0038		CLAY 0035 HPAN 0040 GRVL	PATENAUGE R CLAY TPSL 0005 HPAN 0040	E 0020 BLUE 0204	GASTONGEY A GREY CLAY 0010 BLUE CLAY 0015 GRVL 0020 GREY LMSN 0027	UFFI TPSL 0039	CRVL 0020	PRIMARY SCHOOL TPSL MSND 0006 HPAN 0030 CLAY STNS 0052	VALLEE L YLLU 0005 BLUE CLAY 0035 HPAN 0041 GRVL 0046		R A 0018	THERRUN B TPSL 0038 MSND 0044
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	GREY	CLAY			0030	GREY		GREY	00			GREY	GREY					LMSN	LMSN				F	MSR			BLUF C				ш	
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0025	0012 BRWN	0003	0156	0055	GRVL	0025		CHARBONNEAU ROBERT BLUE CLAY 0012 GRE 0043	LAVICTOIRE ALCID	GREY LMSN 0048	0000	CLAY 0030	PALMA		0017	0	CLAY DOID LMSN LALANDF LDUIS	BLUE CLAY 0010	0015	TELEPHONE	200	5	0900	0015		0084	00100 08ND	0088	0 % 00	SCHOOL	CLAY	F 0045
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			LMSN	BLUE 0116	CLAY	125	0032	9200				0112	0110									0110	GRVL	
			EY LM			AY 012				75							0081				0230	ш	BLDR G	
			GR	D 0012	2 BLUE	J	O GRVL	EY LMSN		N 0075		1 LMSN	MSN 1 9			53		25	53	00		+4 SHL		
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	TEND TEND		CLAY	0003	ONSO	00000	CLAY	9900		GREY	0073	GRVL	CNVM		0063	GRVL	GREY	LMSN	ROCK	LMSN	0070	CLAY		
	ALOG FT T		BLUE	LAY LAY	/LLW	LAY	BLUE	GRVL	0072	0036	GRVL	BLDR	B. DR	MSND	GRVL	GREY	0071	A 0058	0021	GREY	MSND	V1L 0004	BLUE	
	DWNER/LOG THS IN FFFT TO WH FORMATIONS EXTEND		0003	DF BOURGET 12 BLCK MUCK 19 BRWN CLAY 16	LALDNDE AND BRAY YLLW MSND 0004 YLLW 0150 BRWN GRVL 0162	OSCAR RED CLAY BLCK LMSN	00003	0062		HPAN								PAUL	GRVL	9000			1020 0020	
	DEPTHS		MSND 0	GE OF 0002 B 0049 B 0156	DE AND MSND O BRWN G	-	MSND 0	۵.		C H	BATA P BLUE CLAY 0070	LAVICTOIRE J PRDG 0017 MSND	۸۷	SEPARET SCHOOL TPSL 0001 BLDR	LAVICTUIRE M BLUE CLAY 0060	LAVICTUIRE P E BLUE CLAY 0055	040				E M		SCHAUDE MARLEN YLLW MSND 0020	
	DEP		RED MS	VILLAGE OF MSND 0002 B CLAY 0049 B SHLE 0156	M WS	NICHOLSON PRDG 0012 GRVL 0148		BLUE CLAY	PUTVIN L GRVL 0028	DEMFRS C CLAY 000	BATA P BLUE CLAY	LAVICTOIRE PRDG 0017	VIAU A	PARE SL O	VICTO	LAVICTO	BRUNET C	THIBODEAU CLAY 0048	PAGE H CLAY 0017	POLICE BLUE CLAY	VINETTE M BLUF CLAY	CLARENCE ( CLAY 0002	LW M.	
	~		ROY RED 0127	VILLA MSND CLAY SHLE	DO LALON YLLW 0150	DO NICHE PRDG GRVL	TPSL GREY	DO DE	POR	OE	8 A	DO LA PR	> X	SP	LA BL	LA B	DO BR	DO TH CL	DO PAGE CLAY	P0 81	V I BL	55	SC	
	WATER		00	₩	ST	ST	00	ST D	Z	00	00	ST D	00		00	00	STD	STD	STD	00	00	MU	00	
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	ELEV FEET DA		06	225 0	215 04	8 2	165 07	62 06	165 08	65 07	175 10	178 11	80 05	80 05	80 07	185 08	185 11	195 02	190 08	180 04	250 08	240 01	225 11	
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2070	BLUE	GREY	CLAY	GREY	CLAY	LCLAY	T 0068	FSND	GRVL	GRVL	GRVL	GREY	RED 0105	CLAY	0100	BLUF	CLAY	0035	5TS	CLAY	GREY	REY
	900	0155	BLUE	JOHN 0005	GREY 0100	RDINAL GREY CLAY	LAURENT 3 BLDR 0068		MOND	0900			002 MSN			9000	BLUE (	PAN	LANDS FORESTS 0075 LMSN 0092	BLUE (	050	RDINS ELIAN CLAY 0100 GREY GRVL WSND LMSN 0164
D A A A	SND C	AY C			COUE HE	OOOS GRALL	1 LA 158 B	IL L	AY O	CLAY O	>	M SND 0001						NO15	NDS 1		N A	RDINS ELI CLAY 0100 LMSN 0164
ACCUMPANT OF THE ACT	HUPPE DENIS	0085 LEGUERRIER BLUF CLAY	MARCIL 6 PRDG 0012	SHLE 0146 CLOUTIER J YLLW MSND				CARDINAL L BLUE CLAY 0050	LAVIGNE RAYMOND RFD CLAY 0127 GRVL	SCELLEY W	CHABOT 0 BLUE CLAY 0130	SAUMUR ROBERT				W SAND	LAFLEUR P QSND 0010 GREY LMSN	SCHOOL NOIS CLAY 0030 HPAN 0035	DEPT LANDS CLAY 0075	GILLESPIE TPSL 0001 0300	FUWLSTON J BLUF CLAY 0050	DESJARDINS ELIAN BLUE CLAY 0100 G GREY LMSN 0164
00	H L	0085 LEGU		SH CCLI	C T P	SAND	CA	CARD BLUE	(	SCELL		YLLW			LAI	DORE YLLW 0166		SCL			FUM	DESJA BLUE GREY
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	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		DO WULFF R CLAY 0140 BLDR 0150 LMSN 0159	C MSND	COMTOIS G RFD CLAY 0015 BLUF CLAY 0125 GRFY GRVL 0103 GREY ROCK 0175	LAFLEUR P BLUE CLAY 0131 MSND BLDR 0178 GREY LMSN 0187	VIAU D VILUE CLAY 0070 MSND GRVL 0144 GREY LMSN 0147	HAMMOND SCHOOL NOIS BLUE CLAY 0115 BLDR MSND 0152 BLCK SHLE 0183 LMSN 0259	HERBERT PAT MSND 0030 MSND CLAY 0084 GREY LMSN 0094	PINNUCK J MSND 0005 BLUE CLAY 0040 GRVL 0045	DO LORTIE L CLAY 0030 GRVL 0035	DO LORTIE L BLUE CLAY 0018 GREY LMSN 0034	DUPE R YILW MSND DOD3 BLUE CLAY DOB8 GRFY LMSN 0101	BIGRAS R BLUE CLAY 0050 GREY BLDR QSND 0095 GREY MSN 0200	MENARD CLAUDE YLLW MSND 0005 BLUE CLAY 0132 BLDR CSND 0138 GREY LMSN 0140	CLAY 0010 GREY LMSN	TTE CLAUDE	MENARD D CLAY 0125 GRVL 0131 GREY LMSN 0140	L 0010 BRWN	0158 LMSN	BLDR 0156	GREY QSND 0175 GRVL
	WATER		ST D	ST D	00	00	00	PS	00	00	ST D	ST D	00	00	00	00	00	00	S.L D	Z	00	TS
	TEST TIME N		2/00 8	3/00 8	2/00 0	2/00 [	2/00 [	5/00 8	1/00 [	2/00 [	/30	2/00	3/00	2/00	2/00	2/00 (	2/00	2/00	2/00	2/00	2/00	24/00
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00	PUMP LVL FEET		80	85	06	06	06	09	09	30	33	20	25	20	20	20	45	20	20	20	40	25
COON	STAT LVL FEET		20	16	80	18	79	28	20	10	16	11	10	40	45	40	43	40	9	18	21	15
KUSSELL	WATER FOUND FEET		159	138	175	187	147	163	92	45	60	34	101	200	140	125	132	140	20	176	168	100
X	KIND OF WATER		ш «К	CK CK	a,	SU	ű.	SU	T.	ST.	T R	쏪	ш. С	œ u_	۳. ۲.	#	T C	ŭ.	A.	T.	A'A	т <u>т</u> « «
	CSG H DIA INS V		3	4	9	2	2	4	2	5	9	2	2	9	2	2	7	2	2	2	2	4
	DRILLER		1504	1504	1504	1504	1504	1629	1301	1504	1802	1504	1504	1504	1504	1504	1504	1504	1504	1504	1504	2308
	DATE		03/60	11/66	09/72	06/65	08/63	01/62	05/68	10/67	10/67	11/69	03/65	04/71	04/68	09/72	69/80	69/60	08/63	65/60	01/63	03/53
	ELEV	( • •	255	275	280	275	275	205	200	200	205	210	275	280	285	255	255	226	222	215	215	
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RUSSELL COUNTY 56 MUNICIPALITY CONCESSION ETC

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DEPTHS		LITTLE E BLDR GRVL	HAINES R	PIGEON R	CHARFITE BRWN - MA	REAL B	FILION H	CONVENT OF	HUTTE F	MSND 0008 SOEURS DE	MSND 0014 ROCKLAND	CLAY 0140 HOTTE A	BLUE CLAY	CHARTRAND YLLW MSND	KINGNEAULT	PILON M	ASPEC G MSND 0004	CANADIAN	MSND 0008 TAYLOR B MSND 0003	ROMEO CHAR	F CLUB	NNEVILL E CLAY	0196 DUTADUAIS GREY LMSN
		LIT	HAII	PIG	CHA	REAL	FIL	FSN	HOI	NSN	ROC	HOTTE	8LUE 0134	YELW P	NUN	PILON	A SPEC M SND	CANAE	M A Y	ROMEO	GULF	QUENN BLUE	O196 OUTA GREY
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ELEV G FEET		175		170	17	130	1	125	152	150	160	151		175	155	176	185	180	175	175	180	150	155
UTM EASTING NORTHING	)	477250	477300	477400	477510	477600	477780	477900 5044840	477920	5044400	5044950	5044250	5044440	3730	8580	8610	478675 5043560	478850	5043115 478900 5043100	478950	479150	479190	479225
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REY	SIV		GREY	AMA		1			LANK	BLUE	BLUF (			0031	MSND	MANSE 0003 G				0055	0040	0024 6	FILL 0	0022 L	CLAY 0	GREY Q			LASK O		S		
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	FT TO			GRVL 0	LMSN 0		0000 E		LMSN	LUE		JR 0023			SHLE	GREY	GREY	GREY	HPAN	BRWN	0027	RED 3027	0020	CARFY	CLAY
	DWNER/LOG IN FEET TO			MSND G	0032 L	0800	HPAN 0			0022 B	PAN	MSN (	10L NO	MSND		10	0.5	0003	BGRFY	0002	GRVL	0005 GRVL	<b>≻</b> ∀	W 0002 GREY	GREY 0040
	DEPTHS IN FEET TO WH FORMATIONS EXTEND									9 4	ROYAL G TPSL 0005 HPAN 0030	S S DU SACRE COUR PRDG 0018 LMSN 0023	RUSSEL SCHOOL NOI BLUE CLAY 0035 LMSN	R 060 M										> J &	
	DEP			CLAY 0012	FAWRETT OF HPAN BLDR	HASS D BLUE CLAY	STANLEY E	JAMES C BLUE CLAY	GRAHAM H PRDG 0016	JAMES J TPSL MSND RED SHLE	ROYAL (	S DU	RUSSEL BLUE CI	MARION R	ARMSTRONG FILL 0005	BRYCE H GREY HPAN	LATOUR BR	LALONDE M	BOUWHITIS PRDG 0025	GERHAND R GREY TPSL MSND GRVL	MORIN R CLAY 0020	LANGPIE L BRWN TPSL 0026 BLCK	LATOUR MSND C	DCONNELLY BRWN TPSL GRVL 0024	BACKES A TPSL 0001 SAND GRVL
	200				DO FA	DO HASS BLUE	DO ST	DO JA	P.R.	A D D	ROTP	N &	B B	DO MA	A T	8 0	70	7 8	D0 B(	0 0 E	ΣÜ	90	JEN		DO B T S
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	DATE			03/56	12/55	07/53	05/53	12/49	10/62	04/60	05/72	12/55	09/52	07/10	07/72	10/70	69/60	04/40	05/72	02/71	08/72	11/72	08/68	08/71	17/11
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OMNER/LOG DEPTHS IN FFET TO WHICH FORMATIONS EXTEND			THFRKFLSFF F BRWN TPSL 0002 BRWN CLAY MSND 0018 GREY HPAN 0024 GREY MSND GRVL 0030 BRWN LMSN 00085	NORTON N BRWN 1PSL 0002 BRWN MSND 0022 GRFY MSND CLAY 0030 GREY HPAN 0057 BLCK SHLE 0125	Y 0016 SHLE GRVL 0044	CAMPBELL E CLAY 0015 BLCK SHLE GRVL 0040	GREY		GRVL 0046	BAUCHARD M TPSL 0025 BLCK SHLE 0049	COUSINEAU M HPAN 0043 IMSN 0052	, E	0010 GREY	WALSH OF WALSH OF MSND CLAY 0026 GRVL 0031	0017 BLCK SHIF 0040	2H1 E 0044	CO CO	CLAY 0037 BRWN LMSN 0160	TPSL 0001 CLAY 0026 HPAN 0028 BLCK SHLE 0040	MCCAFFERY G TPSL MSND 0028 BLCK SLTE 0090	ATKINSON R TDC: 0028 CREV IMSN 0047	ACOC WEST SAND	BLCK GRVL 0052 BLCK SHLE 0070	STORRING H R CLAY 0040 BLDR GRVL 0051 SHLE 0060
WATER		00	00	00		00	00	00	PS	00	00	00	00	N N	00	00	00	00		00	00	000		00
TEST TIME HR/MN		3/00	1/00	1/00	2/00	1/00	1/00	1/00	3/00	2/00	1/00	2/00	1/00	/30	1/00	/30	1/00	1/00		3/00	1/00	2/00		1/00
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DATE D		03/63	05/70	07/70	10/21	11/51	11/51	11/53	05/52	11/56	49/80	02/56	69/80	99/90	09/40	11/53	01/61	04/40		09/90	11/51	09/72		09/72
ELEV FEET 0		225 0	230	215 0	225 1	225 1	225 1	225 1	225 0	225 1	225 0	225 0	225 0	225 0	225 0	225 1	225 0	230 0		225 0	215 1	225 0		225 0
UTM EASTING NORTHING	(CONTINUED)	471705	47171	3 5011340	47171	47171		47173					- 471800 5 5011050	471815	471820	471825	471830	5011380		471870	471885	470400	201113	- 470430 3 5011160
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	TEST TEST RATE TIME WATER DEPTHS IN FEET TO WHICH GPM HR/MN USE FORMATIONS FXTFND		10 2/00 ST DO ARUTHNUT M HPAN 0025 MSN 0075	MSW	HPAN H	5 1/00 ST DO WADE R BLUE CLAY 0036 GRFY LMSN 0062	4 2/00 DO CAMPBELL A TPSL CLAY 0026		5 1/00 PS INGRAM D BRWN TPSL 0002 BRWN CLAY FSND 0022 GREY HPAN 0040 BLCK GRVL MSND 0045 GREY LMSN	5 2/00 DO MAY DON		3 2/00 D0 HONEY L TPSL CLAY 0026 SHLE 0067	2 1/30 DO ELDON P CLAY 0030 HPAN 0040 LMSN 0115		CLAY 0033 SHE	BLCK SHIF 0055	OFFICE HPAN MSND	HUR MOTOR SALES	0032	MADE L BLCK TPS	10 1/00 D0 PRDVDST V HPAN 0008 LMSN 0036		SHLE 0057	HPAN	FLL A E 0003 BRWN CLAY 0026 0060		
30	PUMP LVL FEET		35	25	20	11	13	19	10 10	50		13	70	30	80	19	34	15	140	19	25	18	17	21	50	20	
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RUSSELL	WATER FOUND FEET		70	64	77	09	80	34	68	909	63	34	55	52	78	29	72	99	153	4.5	30	64	40	70	4	50	
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GREY HPAN DOSS GREY IMAN DOSS		2/00 DO MARIFL C		1700 DO BOUDREAU D BLUE CLAY 0010 HPAN 0024 GREY LMSN 0040	COOR BILLE CLAY CORO BLCK	0000	2/00 DO FLEMING L GRVL 0007 HPAN 0020 SHLE 0044	0700 N3W 1 6200	UUSE LMSN	1/00 DO MELDRUM J D TPSL SAND 0005 CLAY 0020 HPAN 0027 SNDS	1/00 DO BELANGER G	4000	MSND SINS 0025	TAN COZO SAND COSO SALT CO40 LASN	2/00 DO PROVUS A LEGAN 0022 JAKEN 0020		Od 9NI	DO WEBB ROBERT	GREY CO WADE	2		00	1/00 DO BURTON W E CLAY 0012 GRVL 0018 SHLE 0145	0000	GRAL UCZU SHLE UZUU	GRVL 0	RED CLAY 0026 RED SHLE 0092	CLAY 001	2/00 DO HARTIN M RICK TDS: 0034 SHIF IMEN 0324	R SHIF 0076	HPAN 0038	
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	225 08/55	225 07/54		10/40 677	225 12/48		225 01/59	225 11/53	225 05/62	225 09/72	225 07/68	225 11/68	230 07/72		225 06/62	225 08/68	225 06/68	220 10/69	225 07/60	225 12/71	101		200 05/69	200 05/69	200 07/72	225 05/65	225 07/68		225 12/59	225 03/60	225 10/56	
001100 100	56- 471975	926 5011520 56- 471990	rC.	44.1	56- 472055 921 5011540		u1	56- 472080		936 5011380 56- 472150 457 5011600	56- 472200	56- 472200 1065 5011620	56- 472210 1441 5011650	١	937 5011605			1045 5011520 56- 472300		933 5011620 56- 472420	1407 5011700	rU.	56- 472550 1108 5011680				942 5011720 56- 472820	r.	56- 471720 947 5011985		5011	
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					BLCK	0028	GREY	UNKN	RED				20			GRVL		SILT		0000		SHLE	0031	
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	OWNFR/LOG IN FEET TO ATIONS EXTE		LMSN		œ	0017	GR	∞′	RED			C					EMBRUN	SAND 0006	E 0430	E CLAY	N 0056			
1			SHLE		0016	MSND	0016	0012	0002			- W	~	E CLA	MSND		FEM			TE J BLUE	HPAN			SHLE
	DEPTHS		LFGION HALL TPSL O029 S	GRAHAM A TPSL 0035	MURROW G RFD CLAY 0110	DUNLOP J BLCK TPSL LMSN 0080	SNYDER J TPSL CLAY 0125	HAY R RED TPSL UNKN UNKN	CHARSLEY P J BLCK TPSL 000	ш с	ALLISSON I	HANSEN M	THOMPSON R	LAVICTOIRE	LAVICTUIR CLAY 0060	RED CLAY	VILLAGE OF	CLAY			GASCON L	BROWN L	BERUBE E BRWN CLAY	5 BLCK
			LFGI	GRAHA	MURRO RFD 0110	BLCK TI	SNYDER TPSL C 0125	RED UNKN	CHAR	WHEEL	ALL]		THO		LAV]	ROMME	VILLA	BRWN	GREY	PRDG		BROV	BRWN	600
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	TEST TIME HR/MN		2/00	1/00	2/00	2/00	170	2/(	1/00	2/00	1/00	1/00	24/00	~	2/00	1/3				2/00	/3	3/00	2/00	
	RATE		m	rin .	m	4		M	10	2	5	15	50	2	20	20				60	9	6	2	
	PUMP LVL FEET		24	8	80	23	120	19	35	32	25	25		24	70	20				19	80	54		
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	DATE DI		10/59	04/62	2/60	09/9	1/65	1,55	10/72	99/10	10/64	12/61	07/49	12/48	/61	/72	172			69/60	167	10/59	/72	
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0 13	USND O					MSND C	S B CLAY 0	CK O	0007 CL			NO HP					06 HF	AY OC	35 GF	SL OC	OF E	OF E		20 0	<b>⊣</b> < :	DF F	D ST	T SA
		0081	Y HP	RATENAUDE	PATENAUDE	MS WS	PERRAS RED CL	GREY ROCK PATENAUDE	MSND 000 PERRAS A	MSND 0005 GREGROIRE	E CL	BRISSON A GRVL 0010	COUSINEAU	MATTICE	LANDIS F TPSL MSND	0044 PATENAUDE	CLAY 0006 I BOURDEAU H	IRM6	HPAN 0055 PATERAUDE	4 TPSL 3 BLCK	VILLAGE OF	AGE OF	SILT	VUE C	BOURDEAU A	AGE OF	SAND AGE DI	CLAY SILT LMSN
MAM	CLAY	0081	GREY	RATEN	PAT	1 P S L 00060									LANDI	PATE	CLAY	BLU	HPA	BRWN	VILLA BRWN	VILLA	FSNC	BRUYUE	BOUR	VILLA RRWN	CLAY	BRWN FSND GREY
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711		10/70		05/51	19/10		164	05/63	157	/61		154	155	164	168	10/64	155	172	1771		1773	2772		156	151	1773	172	
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5016410		476670	5007150	476445	476760	066600	475960	666666	475350	5013275	5014950	473750	478020	478450	478300	478445	478495	477200	477210	5008650	476525	477000		477510	477645	477650	476400	5010775
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			GREY	GREY 0104	GRVL	SAND	9200		GREY 0116	GREY		MSND	BLUE	LMSN	CLAY	CLAY	CLAY	GRVL		0078
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WHICH			CLA	CLA		CLAY 0225			CLAY			0100	FSND		0010		0015		5	81
	2	,	GREY	GREY GREY	GREY	GREY	BLUE		GREY	GREY	0085	CLAY	CLAY	0134	CLAY			0135	1	30C 002
7L06 ET T0						SS		054		05		BLUE	BRW C	MSND	RED	BRWN	RED CLAY	NO 13 CLAY	NO 13	GRVE
OWNER/LOG THS IN FEET I			VILLAGE OF EMBRUN BRWN CLAY SAND 0004	VILLAGE OF EMBRUN BRWN CLAY SAND 0005	VILLAGE OF EMBRUN BRWN TPSL SAND 0004	VILLAGE OF EMBRUN BRWN CLAY SAND 0005 GRYL 0076 GREY LMSN		C Y	BRWN CLAY SAND 0005 SAND GRVI STNS 0112						4000					
2			OF E	OF E	OF E	OF SA	A Y W	IS RC	AY SA	AY S					00			L SECT	SECTION	
DEPTHS	_		VILLAGE BRWN CL/	LAGE CL/	LAGE OF	VILLAGE DE BRWN CLAY GRVL 0076		LUSSIFR F	VILLAGE OF BRWN CLAY SAND GRVI	VILLAGE OF BRWN CLAY		TWP OF RUSSELL RED GRVL 0025	MASSE L RED CLAY	FORGUES R	MENARD G TPSL MSND	LAFONTAINE BRWN TPSL			010	CLAY 0022
			VILLE	VILLA BRWN	VILLA	VILL/ BRWN GRVL	SIE	LUS	VIL	VILLA	GAM	TWP C	MASSE RED	FORGL		LAFOR	LOURI	SCHOOL	SCHO	CAM
WATER	n 0						00	00			00	00	00	00	ST DO	00	00	PS	PS	00
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PUMP	L L			24		46	0+	22			26	40	30	75	3	4.5	40	12	22	17
STAT			18	12	14	15	20	18	15	15	19	20	15	21	18	30	10	00	11	12
WATER	L L		98		70	73	77	50	110	107	78	119	134	100	138	80	74	154		75
X IND	X Y Y		A.		ж «	rr ex	SA	T,	T.	щ «	A.	SA	R.	SA	m cc	다 상	SA	T K	ex ex	T. Y.
CSG	^ Z		pref	0	9	20	N	4	2	9	4	IO	rv.	9	4	N	5	4	4	4
	DRILLFR		3002	3002	3002	3002	1517	2308	3002	3002	1526	1414	1517	1505	1530	1517	1517	1529	1526	1526
			772	172	111	772	/70	155	772	772	762	69	,72	69/	09/	771	69,	95,	54	.62
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ELEV	L L	•	235	235	23	23	210	220	230	230	225	225	225	210	225	225	225	225	225	225
TWG	O N I	D	477325	477375	650	425	760	200	275	325	750	351	800	000	025	050	450	490	064	545
EAST	NOR	TINUE		477	477400 5011650	477425	476760 5012640	4772	477275	477325 5012025	475	476351 5012625	476800	477000	477025 5012825	477050 5012730	47549	475490 5013225	4754	475545 5013015
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	SAND				> 2	BLCK	2	MSNO	0	0600			BECK				LMSN	LMSN			BRWN			0053		W.							MSND
	BLUE		0800	0087		9800		BLCK		GK VL	0062		0048	0053	)		FSND 1	GREY L		0044	0040 B			GRVL 0		GR F V							
	0006 B	0 7	LMSN 0	ROCK 0		GRVL 0		9 + 1 00		5 /+00	RDCK		GK VL O	SHIF			ΕY					69										0	E CLAY
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	CLAY	5	+100	- 0085	>			: CLAY	č	3	0056		HYAN	ROCK		004	0028	FSND		GREY		LMSN		CLAY		CR V		0038				ROCK	0000 BLCK
1	RED	NO 4	GRVL	GRVL	0.0	0080	0.0	0080 0080		ELUE	MSND		G K E ₹	0010	4	GRVL	HPAN	CLAY		0039	GREY	GREY	0000	BLUE	6	0123		ROCK	0057	0036	0000	0050	CLAY 0035
R	0005 Co E V	SCHOOL SECTION	0073	TPSL	4000	HPAN	S	LMSN	000	0053	0030		0000	GRVI	14	0025	0000	BLUF		RVL				0015		ROBERT 0015 HF	1	BLCK	LMSN			BLDR	RED (
		SEC	CLAY					1.50	ы,	- ×	_ >	× -		IS T	S NO 14			N L 015	7			GRVL C		> >	4	CI AY							do
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HO OG	OK C	SC		00 01 CL	IO OO	Z Z	> S a		DO LA	9	DO SE	CL	SH	080	04	P A	BRWN	9 B C				MSND			010	QUELL	0048 LEDU	HP	TPS	800	MUR	CLA	1PSL 0020 RBCK
-		S			ST D		00		ST D		ST D	ST		ST	PS	00		ST	ST DO		2 00	-	T D0		0	0	0		0	0	0	0	
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772		10/51	0	79760	167		171		99/		22	772		171	152	159		771	/63	07/	00	150	164		151	/68	10/21	0 /1	06/62	04/63	165	69/60	
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	OWNER/LOG	DEPTHS IN FEET TO WHICH	FORMATIONS EXTEND
		WATER	USE
	TEST	DIA OF FOUND LVL LVL RATE TIME WATER	HR/MN
	TEST	RATE	GPM
99	PUMP	LVL	
DUNTY	STAT	LVL	FEET
USSELL COUNTY 56	CSG KIND WATER STAT PUMP TEST TEST	FOUND	FEET
RU	KIND	O.F	WATER
	583	DIA	INS
			DRILLER
			DATE
		ELEV	FEET
	UTM	WELL EASTING ELEV	. NO NORTHING FEET DATE DRILLER INS WATER FEET FEET FEET GPM HR/MN USE
		WELL	02
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	MUNICIPALITY	CONCESSION	ETC

0154 0150 0116 CLAY 9600 0120 GRVL GREY LMSN 0040 RDCK GRVL CLAY 0109 LMSN SHLF CLAY 0108 HPAN 0116 HPAN SHLE CLAY 0030 MSND GRVL 0148 GRVL 0152 0030 BLUE BLUE GRVL CLAY 0080 CLAY 0135 0600 SILT 0900 0140 0075 GR VL BRWN CLAY SAND 0000 GREY SAND GRVL STNS 0112 GREY BRWN CLAY LMSN 0114 CLAY 0105 BLOR YLLW TPSt 0005 CLAY 0038 RED CLAY 0010 GREY LMSN CLAY CLAY FSND BLUE YLLW MSND 0005 BLUE FARMFRS CCOPFRATIVE BLUE MSND GRVL TPSL MSND 0005 BLUE CLAY TPSL MSND 0015 BLUF 0106 BLUE 0038 HPAN 0010 LMSN 0060 0225 0130 HPAN 0015 LMSN 0047 0115 EMBRUM HIGH SCHOOL VILLAGE OF EMBRUN MUSKETEERS PARK E 0010 TPSL MSND 0005 CLAY 0127 GRVL BRISSON HORACE PRDG 0016 GREY CLAY 0015 RDCK LMSN TPSL MSND 0006 LAY 0112 GREY GRVL CLAY 0039 LMSN 0040 0000 BLUF GREY LMSN 0156 BRISSON BRUND LEMIEUX EMERY MAISONNEUVE BOURDEAU H LOISELLE B PATENAUDE B CLAY 0112 CLAY 0110 BRISSON B LAFORTUNE 0115 0100 BLCK F1LL 0020 BASTIEN T YLLW GRVL MSND 0005 **CLAY 0101** BRISSON B LMSN 0623 MSN 0103 MAYHEU J FPAGE R MAHEU J ROY G 0180 GRVL 0000 20 ST 00 00 00 00 PS PS 00 00 00 00 00 00 PS 1/00 2/00 1/00 1/30 1/00 2/00 1/30 /30 3/00 /30 2/00 1/40 /30 30/00 48/00 12/00 'n 10 20 20 15 N 00 -10 00 17 00 20 15 00 in 2 65 40 25 103 30 9 20  $\infty$ 48 15 75 9 14 185 5 15 22 15 10 15 10 00 15 15 102 25 109 110 115 115 105 DRY 103 93 68 125 39 00 130 150 152 1117 154 DRY FR E N FR TR. FR SA FR SA 8 0C LL FR FR EX. SA SA FR SA SA 4 9 4 4 S 9 4 4 9 4 Ś 5 40 d 40 4 5 9 3326 1802 3326 3002 1517 1539 1517 1517 1530 1517 2308 1802 1529 1802 1802 1539 1529 1414 09/54 89/60 01/72 07/63 69/10 09/55 06/62 06/68 02/65 07/55 05/57 07/71 09/90 04/66 07/65 225 10/69 09/56 08/56 04/57 08/59 225 225 230 200 198 225 225 220 225 215 222 223 222 225 225 225 225 225 (CONTINUED....) 478050 478235 477850 478370 5012610 477350 5011150 477880 478585 5012920 5012965 478010 5013080 478020 5013020 5013265 478350 478395 477325 478285 5013000 478470 477780 56- 477980 5012930 5013130 5013660 478475 5012865 478525 666666 6666666 477105 5012860 56--95 1007 1113 56--96 56-56--96 1337 1000 000 -95 56-1004 1002 1005 9001 1013 56--95 56--95 56-RUSSELL TOWNSHIP တ 00 00 00 00 cc 00 én. 00 0 CON CON

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CORNWALL CITY

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STORMONT COUNTY 58 MUNICIPALITY CUNCESSION ETC

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CORNWALL CITY (CON

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		MARTE BLOR LMSN	REN	STE	WAR	PRU	GREY	MIL	HPA	CLA	HPA	LAWN	CAD	MSN	HPA	TES	CLA	HPA	FOR	LAL	BRWN	CLAY	BEL	E PA	HPA	JUL	MCC	CLA	CLA	LAB	LMSN
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				1166 4 58- 172 4								190 2			177		589	161			218	58-	100	100	58-	139	135	134 58- 239

DWNER/LOG	DEPTHS IN FEET TO WHICH	FORMATIONS EXTEND
	WATER	USE
TEST	FOUND LVL LVL RATE TIME WATER	HR/MN
TEST	RATE	GPM
P UMP	7/7	FEET
STAT	LVL	FEET
CSG KIND WATER STAT PUMP TEST TEST	FOUND	FEET
QNI	DIA OF	ATER
CSG K	DIA	INS
		DRILLER
		DATE
	ELEV	FEET
UTM	. EASTING	NORTHING FEET DATE ORILLER INS WATER FEET FEET FEET GPM HR/MN
	WELL	0
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MUNICIPALITY	CONCESSION	ETC

OWNER/LOG THS IN FEET TO WHICH FORMATIONS EXTEND		CLAY 0009 GRFY HPAN 0055 GREY LMSN	CARTAGE INC 8 GREY LMSN 0108	BLDR HPAN 0052 BLUE LMSN 0067	0002 HPAN BLDR 0048 GRVL 0050	0002 HPAN BLDR 0047 GRVL 0051	0002 BLDR HPAN 0039 GRVL 0040	Z/	> <	CLAT COOK LASIN	BLDR 0026 GREY GRVL BLDR 0041 0045 GREY LMSN 0118	0020 HPAN 0040	1900	HPAN BLDR 0052 BLUE LMSN 0067	D 0070 0000 0000	2000	HPAN BLUK 0058 GRVL	TPSL 0002 HPAN BLDR 0059 GRVL	4 A O O O C A O O O C A O O O C A O O O C A O O O C A O O O C A O O O C A O O O C A O O O O		HPAN BLDR 0062 BLUE LMSN 0075	0043 GREY LMSN 0150	0020 HPAN 0040 BLUF CLAY 0050	SHLE 0062	0043 GREY LMSN 0146	GRVL 0056		HPAN 0040 CLAY 0050
DEP		SAUVE & AI BRWN CLAY 0102	000	SYLVIA A TPSL 0012		REID J GREY CLAY	GIVOQUE U	GOSSELIN L	PARKWAY HOTEL	SAUVE ARTHUR	GREY OSND	MILLER V GRVL STNS		TPSL 0006 HPAN	WODSWORTH HDAN OOKS	MCCOOL T	MILLBURN I	GREY CLAY	SAUVE A	UNKNOWN	RONDEAU D	BRWN CLAY	GRVL STNS 0020	GRVL 0060 SH	BRWN CLAY	MACDONALD MPAN 0050	GREY CLAY	AYOTTE S GRVL STNS
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KIND OF WATER		<del>п</del>	۳. «	m ex	T.	ш «	K.	T X	m K	F.R		£ .	O Li	2	TR R	FR	T X		er.	TL C/	T K		CC	ŭ.		E.	T X	TL CX
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DATE		06/71	06/58	12/50	09/60	09/60	11/50	11/57	04/59	04/70		10/52	07/50		12/52	10/50	09/60		11/52	08/80	04/70	(	09/52	10/70		152	11/50	10/52
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SOSSEL TN	BLUE CLAY	CLAY BLDR	SEGUIN J	SEGUIN J	CLAY 0042 BAISVFRT (	HPAN 0051	TPSL 0005	HPAN BLDR	CLAY 0038	SATUILLE E HPAN 0050	CAMERON D	MCPHERSON TPSI 0006	LECLERC	MAPLE CREST DAI	HPAN 0130	HPAN 0050	STNS GRVL	0050 BL	CLAY 0012	ABERNATHY	HPAN 0051		CLAY 0020 GRVI	TOWNLINE MOTE	HPAN BLOR BELISLE B	CLAY 0040	CLAY 0041	LEWIS B	UNKNOWN	TPSL 0006 PAYETTE R	CLAY 0007	BLUE CL			CLAY MSND
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	Σ		S AY 00	× .	BLUE CLAY 0032 LMSN CORNWALL IN THEATRE	BOURBONNAIS R CLAY MSND 0020	9	(7)					0			CLAY OC			z o	HPAN BLDR 0072	CLAY BLDR 0030 HPAN 0044	DR 01	9	20.	CAMERON CARL	0047 GR	NS OF
	DEPTHS		LAVIGNE S BLUE CLAY	CHENIER M	NE CL	BOURBONNAI CLAY MSND	MCKAY K	BOURBUNAIS BLUF CLAY	PAKENT R	GAGNE W	GALLINGER PRDG 0004	JOHNSON G	32 17.1	HPAN BLDR	AMIOTTE A		HPAN 0015 GREY LMSN	BLESSED HPAN BL	GREY LMS HARLAND	AN BL	CLAY BL	HPAN BLDR		MAYER K	CAMERON C		KIRBY B CLAY ST GRVL 00
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	UTM EASTING NORTHING	ED)	519560	519580	519600	519610	519620	519640	519650	519660	519730	519760		4984250	520000	4988020	4988120	52 <b>01</b> 40 988140	520170	4988065	4989225	985315	520290	520350	520470	00000	520560
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	BLDR			MSND	2	CTNC CTNC	2	GREY		0000		0032	0900		BLDR		LMSN	USND	LAY	LAY		8900	CL AV	LMSN	NVW		BLDR			0044 (	CR FV			MSND 0084 N	0216
	HPAN		0051	GRVL	0036	20 00	2	0035	0045	CLAY		STNS	NV.W		0040			0004	GRVL 0040 GRVL (	RVL		GRVL (		0062	0024		HPAN E			MSND	0042			MERICAN DIL TPSL 0006 CLAY N CLAY MSND STNS C	MSN
	GREY		HPAN 0045 GREY LMSN 0051 GULDEN EAGLE SERVICE	GREY HPAN 0050 BLCK GRVL	90			ONSO	LMSN		1900	MSND 0096	GREY		CLAY		BLDR 0030	S CU	040	062 6	00				MOND				000	CLAY M	NAGH	PIPE		OIL OO6 C SND S	100 L
	9000		REY L	050	0000			0025 6	020			0016 P	0040		GREY C		HPAN B	PALACE AMUSEMENTS UU PRDG FILL 0002 TPSL (	SVL 0	LAY U	HOTEL	CLAY 0020 HPAN 0067	LIGHT AND POWER CO	0029 GRVL BLDR MSND					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Z	040 H	THERN P	7	BRITISH AMERICAN DIL FILL 0004 TPSL 0006 GRVL 0056 CLAY MSND	NS 0
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DESNOYERS	BRWN CLAY	CHENIER W	HPAN 0045 GULDEN EAG	GREY HI		LALONDE L	LARIN L	HPAN BLDR	CLAY BLDR MACLENAAN	CLAY STNS	GERVAIS M	STNS CLAY 0043 BLCK	ALAMONDON HPAN BIDR	ABRAHAM N	Q SND 0015	AUBFRT R	P RDG 0018	PALALE AMI PRDG FILL	CLAY OC	MSND 0050	RNWAL	AY OC	GHT A	29 GR	VEENSTRA	OMPSO	BLUF CL QSND 00	SCHACTER A	SHELL DIL	TPSL 0003	KENNEAR A	ANS N	LMSN 01	ITISH LL 00 VL 00	AY MS
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	ICH		0213	5170	1 0070 GRVL 0030	MSND STNS 0040	0046		HPAN 0036 OSND	N W		IN 85 ONLY 0700		0045 GRVI, 0055		SAND BLUK	3 MSND 0068 ROCK		N 0075	F 0109	•	Y 004G HPAN 0080		N 0052 GRVL 0057	2 CRVI 0036	W + 0900		L 0036 CLAY MSND N 0092
	OWNER/LOG THS IN FEET TO WHICH FORMATIONS EXTEND		ENTWISTLE LTD	523	GRVL 0048 LMSN	M OIL CO TPSL 0008 CLAY CLAY MSND STNS	0020 MSND GRVL	0053	CANADA LTD OOI8 QSND 0025	200		V 12 18 10 10 00 00 00 00 00 00 00 00 00 00 00	0 N V	0020 CLAY GRVI	0	GREY LMSN 0100	0008 HPAN 0063		0050 BLUE LMSN	JAV OOGA SHIF	4 LTD	HPAN 0015 CLAY	F.	CLAY 0035 HPAN	IR W DOOR	8500		FSND 0030 GRVL GRVL 0053 LMSN
	DEPTHS		ENTW	BULK		FRONTENAC M FILL 0004 T GRVL 0042 C	Α×	FVANS D HPAN BLDR 0053	HPAN BLDR 0018 G	TEAD	KEYSTONE CONTRACTOR	X A X	2	BIDE CLAY	9	17	MSND	LMSN 0072 DUBEAU A	BLUE CLAY	MCND DOOK DIAY	IROQUOIS CONSTR	FILL 0005 +	ERNIES HOTEL	MSND 0007 CLAY		MCNAIRN S		TPSL 0003 FSND STNS 0048 GRVL
	WATER		PS	MO		00	00	00	CA	STD	00	D0 S		00	000		00	00		2	00		00		00	00	00	
	TEST TIME I		1/00	1/00		1/00	2/00	1/00	24/00	1/00	1/00	2/00		2/00	2/00		1/00	72/00			48/00		/20		1/30	120	/30	
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	DEPTHS		TAILLON W	LEFEVRE A	MAJOR J BRWN HPAN GREY MSND	WINTERS H	IVAGE G 003	COLEMAN R	SNIDER E	ONEIL FRANK BRWN GRVL B		VEERMAN A	MASSON F HPAN 0056	IY F IL 0002 0 MSND	Y A G	WINTERS L BLCK TPSL 0050 BLCK	CAMERON A GREY HPAN	MCLELLAN J	ME C	MULLIN A	IG SAUL	UUSZ TOMLINSON CLAY MSND GRVL 0058	S
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	FEET		225	225	225	250	250	250	250	250	247	260	255	270	265	245	275	265	230	245	250	250	250
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MSND 0040 GREY LMSN 0015 HPAN 0032 STNS 0035 GREY LMSN 0040 GREY CLAY 0015 HPAN 0032 LMSN 0037 DEPTHS IN FEET TO WHICH 0260 FURMATIONS EXTEND OWNER/LOG GREY CLAY STNS 0012 CLAY STNS 0037 GRVL PRDR 0177 BRWN LMSN HPAN HPAN 6014 LMSN 0070 HPAN 0037 LMSN 0042 MSND 0037 LMSN 004. FINCH TWP SCHOOL KRAFT FOODS LTD KRAFT FOODS LTD HPAN 0040 LMSN 0015 MACQUEEN BROS MCDERMID A MCINTOSH B MACDUFFN C RED CLAY BLUE CLAY LMSN 0110 MELDRUM E GRVL 0045 GRVL 0033 MSND 0041 NANEIR V SMIRLE D COLMAN R RADFY B LARUE RADY DUTT 0177 WATER Z Z 00 00 00 00 00 ST LS PS 00 PUMP TEST TEST LVL RATE TIME FEET GPM HR/MN 2/00 2/00 3/00 2/00 2/00 1/00 1/00 9/00 2/00 1/00 3/00 2/00 1/00 3 15 00 25 c 10 00 m 13 00 m 35 30 20 15 4 35 24 20 STORMONT COUNTY WATER STAT P FOUND LVL FEET FEET F 16 23 10 20 33 20 12 64 34 DRY 37 270 40 40 40 36 95 001 40 41 41 CSG KIND DIA OF BINS WATER F SU 8 7 F.R F. EB EB FR FR F. F,R 8 S. 20 5 00 10 DRILLER 2308 3326 2308 1425 3326 1547 3326 4825 2308 3326 1529 1547 3326 08/64 12/58 12/59 08/54 08/59 02/59 07/63 WELL EASTING ELEV NO NORTHING FEET DATE 75/60 08/57 05/48 07/57 12/57 02/48 12/56 230 225 225 225 225 225 225 225 225 225 225 225 225 230 491225 491360 (CONTINUED.... 5002850 491050 491250 5002610 491300 491350 5002400 491360 5002500 491370 491372 491375 5002260 491375 491390 491785 5003975 5002450 492125 589 58-595 185 969 665 009 591 101 4 14 14 FINCH TOWNSHIP MUNICIPALITY ETC CON CON

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DWNER/LOG DEPTHS IN FEET TO WHICH FORMATIONS EXTEND
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107
MUNICIPALITY CONCESSION ETC

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	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		WALKER R S YII W MSND 0005 GREY IMSN 0185		>	BOWLING & REST 0006 LMSN 0070 BLCK LMSN 0098	HPAN 0010 GREY LMSN	HPAN 0014 LMSN	LMSN 0028		HOOPLF F HPAN DOOB GREY LMSN 0055		DFIVE G	1.MSN 0080	HPAN		SEYMORE J CLAY 0006 MSND GRVL BLDR 0135 GREY LMSN 0152	ST REGIS BAND YILW MSND 0035 GRVL BLDR 0074 GREY LMSN	AROUNDPOINT W HPAN OOLS MSND GRVL 0025 GRVL BLDR 0035 LDAN OAKS IMEN 0101	VELL A	0105	E L MSND 0025	-	CLAY OGGY MEND GRVL BLDR 0066 GREY LMSN 0078
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STAT LVL FFFT		12	9	7	9	10	30	5	15	21	12	16	(U	15	24	16	28	10	10
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ELEV G FEET	•	2.5	250	2	245	275	275	2	265	25	250	250	245	250	250	250	260	255	250
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	0085		CITO	0040		900	1800	0174		1900	20		CLAY	ROCK		0137	0131						0054		RUCK			0072		GRVL	
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	CLAY			CLAY			7000	9200	LMSN		0038		STNS	0030			MSND		LMSN 0	0073	LMSN						BLDR 0			MSND 0	
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CAMPBELL	BLDR CLAY LMSN 0086	RUTLEY W	MAHON		CNR ST	BROWNELE R	LMSN 0]	WALES POULTRY F GREY MSND CLAY	TRANS NORTHERN PRDG 0006 HPAN		ELLIOTT		TPSL OC	KERNOHON I			PRDG 00 HEAGLE	HPAN 00	J 200	WELLS E MSND BLDR	HOLLISTER TPSL 0002	PROC 0013		BEAUDETTE	BAXTER W	7,1	SHAVER A PRDG 0021	RUMBOUGH PRDG 002			
DO CA	L B	DO RU	L E I	200	CNR	CL DO BR	7 7	C E	PR	A A A	E E E	00	HE CO	X	SIS	LAR	PR DO HE	HP		DO WE	DO HO	DO HO	P. S.	1 00 2 1 10 10	DO 8A		DO SH	PRI	COOD	TPSL 0064	
ST		ST	00	PS		ST	1	ST	00	00	00		8	00	00	00	ST	0		ST	ST	ST	00	00	ST		ST	00	00		
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04/57		97/60	08/62	157	75/40	162		04/60	152	12/69	1/58		+/24	9/28	12/67	8/58	08/80	10/57		09/80	08/55	07/55	05/51	12/69	99/60		06/72	1/65	05/56		
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			0800	0030	0052	LMSN		BLDR	0000	HPAN		0008	LMSN	0000	LMSN	0055		1	0028		0104	BRWN
			MSND	BLDR		GREY		DNSM		CLAY			GREY	W CN		N N			SALS		LMSM	0012 GREY
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	DWNER/LOG IN FEET TO WHICH NATIONS EXTEND		0038	5100		MSND	E 0090			2 2			CLAY	0055		004			0020	0014	CLAY	GREY
	2.		E CLAY	BLDR		CLAY	JOYCE						GRVL	MONO	BLDR	SRVI			MSND	MSND	0027	00003
	DEPTHS		A V L	EAURRE G	D A OOZ6	N N 0004	ECKSTEAD PAN 0050	FZE H HPAN	RS R	ELL 0016	LMSN ES H	W 000	R 0018	SE	R 0023	CLAY	0086	GR VL RT H	0058 0058	CLAY	CLAY	FILL BLDR 0070
	۵		CRITES BLDR GF	BEAURRE G	BEDORD A PROG 002	ROSE	BECKSTEAD	MULITZE H BRWN HPAN		HARTWELL PREDG 0016	CRITES H	VINK	DAFUE	CRITES E	DAFDE R PRDG 0023	0164 DAFOE I BLDR CLAY	LMSN 0086 DAFOE G	HPAN GRVL STEWART H	BLDR CLAY LMSN 0058 SHAVER D	HPAN CLAY	BLDR CLAY	BRWN GRVL BLDR
	WATER				000						00		00		D0		00					
			00 D	00 0	TS 0	o PS	00 0	O ST	0 D0	O ST	TS 0	0 00	O ST	O ST	O ST	0 00	D ST	0 DO	00 0			
	TEST TIME HR/MN		1/00	1/00	4/00	/3	2/00	2/00	1/00	1/00	1/00	2/00	1/00	2/00	1/00	1/00	24/00	1/00	/30	1/00	1/00	
	TEST RATE GPM		17	2	Ю	12	2	15	22	20	12	2	10	17	7	N	4	20	19	12	20	
1 28	PUMP LVL FEET		33	130	140	2	70	25	57	20	19	30	52	48	100	80	96	17	21	24		
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	WELL		58-	58-	58-	58-	58- 1070		58-	58-	186			58- 811 4		58-	500	4 4	1		4	4
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	MUNICIPALITY CONCESSION ETC	OSNABRUCK	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	

GRVL		0100				ONSO	GRVL		0045	LMSN	0020	GREY	MSND	LMSN		CLAY					9800		GREY
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CLAY G		0003 86	_ <del>_</del>			GREY M	CLAY MS			10 6000				DS AN GRVL		ND 0054	2 2 5	, 4				7	Y GRVL N 0055
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A I MSI		J A L STNS	UNITE			0600 N	2 BLDR			F GRVL				J BLDR		0031 HPAN SEND K 0021 GRVL			\$			A P	L 00002 GREY
	BANCROFT A	BANCROFT J	GREY MSND 0020 ST MARK UNITD	MACGREGUR		BRWN HPAN 0068 LMSN CAMFRON J	PRDG 0022		OSNABRUCK BRWN HPAN	DSS CLA	0060 MCCAW V BRWN HPAN	GREY MSND DSNABRUCK GREY GRVL	LMSN 0078 EZARD G GRVL FILL	GRVL 0070 BROWNELL PRDG 0022	⋖	PRDG 0031 TOWNSEND K PRDG 0021		GALLINGER HPAN 0036	CHERESNA S	LEGROULT (	CHULETTE I	GREY LMSN O MICHALICKA HPAN 0049	MARCELLUS BRWN TPSL QSND 0041
PRO	BANCE BANCE	BBAN	ST	DO MAC	GREY	BRWN 0068 CAMFE	PRDG	CRYI	DSN	DO MILRO BLDR	MCCA) BRWN	GREY OSNAB GREY	LMSN EZARD GRVL	GRVL BROW PRDG	CO53 WARE	TOWNS	DO GALL	DO GALL	CHER	LEGR	CHUL	MICH,	MARCELLUS BRWN TPSL QSND 0041
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09/61	11/66	11/11	89/90	07/71	19/10	11/56		11/64	3/71	10/64	17/80	01/3	157	10/60	07/62	3/65	11/68	02/65	59/60	59/60	10/70	10/63	11/69
260 06	260 11	275 11	284 06	280 07	275 07	275 11		275 11	275 08,	300 10	275 08	80 02	275 03.	275 10	277 0	80 09	295 11	300 00	300 008	300 00	300 10	300 10	300 1
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		REY	6500		0154		6600		LMSN	0020	LMSN			0117						0	0023		0086	GRVL
		0024 GR	CLAY 0		LMSN 0		LMSN		0022 LI		GREY L			LMSN 0							8LDR 0		NOM	
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		MSND		N/W	GRVL	N.W.			GRVL		GRVL		900	GR VL					- NO M		GREY		STNS	
UWNER/LOG IN FFET TO ATIONS EXTE		CLAY	NGER 0045	0.046	CLAY	0032	CLAY	0045	MSND	0018	0029		ROCK	0040	0191	0052	0040	0040	20.50		0020	0028	CNVW	HP AN
UWNER/L THS IN FFET FORMATIONS		SEY	GALLINGER BLDR 0045	NVOI							CLAY		GREY	FSND	LMSN	LMSN	LMSN	LMSN	MCMC		BLDR	SS	) V	0004
DFPTHS		ANDFRZWFEP RDG 0022 GF							M HPAN C		0030 L D BLDR (			0025 F							2 _			MSND CLMSN
049		VANDERZ PRDG OC	PERCY AND CLAY GRVL	KOPF W	PRIEUR PRDG 00	PRIEUR P	RUPBERT D	RUPERI HPAN OC				0033 WYATT,	HPAN O	HPAN O		HPAN 0031	HPAN 0012	HPAN OO18	RENSHAW N	SANDERSON	GREY GI	SHAVER K HPAN 0022	RUTLEY H	
oć.		DO VA	C D .	N W	2 2 2	DO PR	RU PR	RU	MUKE	0125 MOKE HPAN	O B C	0033 00 WYAT	A B	M	PR DO BE		H		X 1	DO SA		DO SH	RU	8R 1 P
WATER		STD	ST	00		ST D	ST	00		00	00	ST D	00		ST			2	00	ST D		STD	ST	00
TEST TIME HR/MN		2/00	1/00	1/00		1/00	12/00	1/30		1/00	1/00	1/00	2/00		1/00	1/00	00%	1/00	2/00	1/00		2/00	1/00	/30
TEST RATE GPM		17	26	10		7	4	0		М	N	m	10		15			01	4	10		m	12	15
PUMP LVL FEET		35	21	24		32	30	30		30	20	40	35		32	32	c	70	40	30		15	21	15
STAT LVL FEET		7	9	10		14	7	7		4	13	20	7		29	27	ų.	5	10	6		15	17	10
WATER FOUND FEET		73	140	51	DRY	32	95	45	DRY	20	33	58	112	DRY	84	ري ري	LI C	3 0	43	4 - 10		28	80	32
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DRILLER		1505	1505	6094	1505	1505	1505	2308	1505	1505	1505	1414	2308	1505	30	2308	000	0067	2308	6094		3326	1505	1517
DATE DE		10/70	01/65	12/64	11/64	11/64	1/57	03/68	69/60	9/63	19/2	10/66	10/71	9/63	12/61	12/61			12/69	3/70		3/58	10/55	19/10
ELEV FEET D	• •	300 1	285 0	285 1	290 1	290 1	272 01	275 0	275 0	275 09	280 02	280 1	300 1	300 00			000		305 12	300 08		300 08	300 10	300 0
UTM EASTING NORTHING	(CONTINUED	494200	492840	504300	502200	502200	502400	502550	501585	501600	500900	501150	500325	498080	988260	4986260	986150	986125	494500	497120	061166	495625	494740	492735
WELL	00) 0	58-	58- 832	500	0 10 00		1 00 00		58-		58-	00	58-	1216 4	581	842 4	843 4	844 4	58-			58-		4
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MUNICIPALITY CONCESSION ETC	SNABRUCK TOWNSHI	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	NO CO	NOO	200		CON	CON		CON	CON	NO
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			0042 GREY	9000	6700						BRWN		LMSN		0	8020	Na S	7 V L	CLAY 0032	CLAY	0010			CLAY		0036	LMSN		
			8LDR 0060		0095					0124	0011		GREY			N S S S S S S S S S S S S S S S S S S S	0.40		BLUE C	BLUE C	MSND O			GRVL C			0053		
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					. A												N 0257		D 0003 Y GRVL	D 0003			0021	2 0007 2 0013			SHEE	LMSN 0049	
	6 LMSN	8 LMSN	D GREY 1 GREY	200	GREY 3 GREY	01	^	.1			BRWN		STNS				LMSN		MSND					BLDR BLDR		SILI	0035	LMSR	
	0076	0038	0030	00100		0052	0062	200			0008 GREY		MSND	7200		IN SE	0043	N AIL	CLAY BLUE	CLAY	BLUE	SILT	2161	SILT	6	0003	5 K V L	0043	0083
CAR	MSND	MSND	BLDR	90	BLDR	LMSN	I -	20 1	GR VL	CLAY	BLDR 0014		CLAY	N J U O	BOARD	CLAT MSND	SKVL SCH	0000	BRWN 0010		00100	LTD	LTD	MSND	LTD				
I Fu	050	0035 WATS	HPAN						035 DS C	0015 G M		0155 INS G	034	1 270	HOOL	2002	CLAY GRVL ED CHURCH	220			FOOD LTD	FOOD LTD	FOODS LTD				6700	112 M	OFFICE 0035 LMSN
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## TABLE 2 - LICENSED BORING AND DRILLING CONTRACTORS AND NUMBER OF WELLS CONSTRUCTED IN

DUNDAS, GLENGARRY, PRESCOTT, RUSSELL, STORMUNT

	1965 1966 1967 1968 1969 1970 1971 1972				4 1 2	20 20 23 24 35 40 34 43			7 5 13	29 41 24 13	19 14 18 24 24 28 36 21	erd				4 1	13 11 6 8 24 18 12 14	42 35 41 37 36 29 24 41		1 3 4 1	25 13 20 33 45 67 62 60						
1965 - 1972	ADDRESS *		HURDMAN'S BRIDGE	R R 2 RAMSAYVILLE	1119 FALAISE RD OTTAWA	BOX 83 CHUTE-A-BLONDEAU	L.ORIGNAL	MAPLE GROVE BEAUHARNOIS QUEBEC	360 GRACE STREET LACHUTE QUEBEC	20 FENNELL CRESCENT CORNWALL	ST ALBERT	STE SCHOLASTIQUE QUEBEC	ST ALBERT	ST ALBERT	BATCHAWANA BAY	14 ASHFORD DR OTTAWA	BOX 194 RR 2 ORLFANS	WILLIAMSBURG	BOX 330 NORTH BAY	R R I GRENVILLE QUEBEC	R R 1 CASSELMAN	NEWBURGH, ONT.	VARS P D	ST ALBERT	ST ALBERT	ALEXANDRIA	ST ALBERT
	NA ME	UNKNOWN	ADAMS T H	ADAMS J W	BLAIR PHILLIPS DRILLING CO LTD	BELANGER M	BERTRAND L & SON	BLAIS BROS REGD	BRUNETTE J P & FILS	BOURDON ARSENF	BOURGEOIS GILLES	BRUNETTE G	BOURGFOIS R	BOURGEOIS & SANCHE	CHAPMAN C W	CAPITAL WATER SUPPLY	CHARBONNEAU G DIAMOND & CABLE DRILL	CASSELMAN R H	CANADIAN LONGYEAR CO	CAMPBELL BYRON W	CAYFR MAURICE	CAMPBELL EDWARD	CHRISTY W C	CAYER & BOURGEOIS	CAYER & CAYER	CHARLEBOIS J A	CAYER A
	DRILLEPS LICENCE NO.	0001	1107	1114	1301	1310	1334	1335	1401	1411	1414	1417	1421	1425	1501	1503	1504	1505	1508	1509	1517	1519	1526	1529	1530	1531	1539

1547	CAYER A .	ST ALBERT								
1553	CAMPBELL E A	PLANTAGENET								
1558	CAPITAL WATER SUPPLY LTD	BUX 490 STITTSVILLE							9	2
1603	COSSETTE F R	1510 BASELINE RD OTTAWA		2	6				7	2
1628	COSSETTE V	60 MARQUETTE ST VANIFR CITY								
1629	COSSETTE W	131 COLUMBUS ST OTTAWA 2								
1632	COSSETTE MARCEL	120 TABOR ST VANIER CITY								
1658	COUSINFAU & FILS	STE SCHOLASTIQUE QUEBEC			2		2	1		
1801	DUFRESNE C A	135 SWEETLAND AVE OTTAMA						-		
1802	DUFRESNE J B & CO LTD	1014 MAITLAND AVE OTTAWA	10	15	7	17	24	16	18	
1836	DUFRESNE-LANIEL DRILLING LTD	15 CORKSTOWN ROAD OTTAWA								11
2104	FAULKNER WELL DRILLING CO LTD	789 ERSKINE AVE PETERBOROUGH				1				
2112	FERGUSON J R & N D	MAXVILLE	1	-						
2305	GATEMAY WELL DRILLING & SOIL TESTING	GRR 1 CALLANDER								
2308	GAUTHIER ARMAND	BOX 113 CRYSLER	28	21	32	41	37	41	37 4	48
2333	GIROUX JOHN (LITTLE BEAVER)	R R 2 MALLORYTOWN							~	1
2405	GOODBERRY WELL DRILLING LTD	BOX 89 VERONA				5	rV.			
2415	GOODBERRY C	BOX 115 VERONA								
2621	HEUSTON DELMARS	R R 1 STITTSVILLE								
2801	INTERNATIONAL WATER SUPPLY LTD	BUX 310 BARRIF								
3002	JOHNSTON F E DRILLING CO LTD	BOX 4134 STN E OTTAWA	m	**			7	]	11 1	13
3113	KFTTLES J R	R R I RAMSAYVILLE								
3302	LEFEBVRE GASTON	STE JUSTINE DE NEWTON QUEBEC	2.3	35	19	43	35	32 2	29 22	2
3303	LAGENDYK HARRY	EUGENIA								1
3321	LFWIS W J	R R 2 BRINSTON								
3326	LEDUC M	CRYSLFR								
3336	LECUYER J C	L'ORIGNAL								
3337	LEFEBURE D	R R 1 GLEN ROBERTSON								
3343	LALONDE ALCIDE	ST ALBERT								
3 504	MCLEAN WATER SUPPLY LTD	1532 RAVEN AVE OTTAWA	m	7	~		2	2	2	47
* ALL AD	* ALL ADDRESSES ARE IN ONTARIO UNLESS OTHERWISE INDICATED.	INDICATED 0259 -								

## LICENSED BORING AND DRILLING CONTRACTORS AND NUMBER OF WELLS CONSTRUCTED IN

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	1965 - 1972 ADDRESS *	HAWKESBURY	185 JAMES ST OTTAWA	R R 3 BROCKVILLE	BOX 326 RICHMOND	877 RIDLEY BLVD. OTTAWA	1110 FISHER AVE OTTAWA	R R 2 JASPER	MAXVILLE	488 MCLAREN ST OTTAWA	MAXVILLE	1119 FALAISE RD OTTAWA	BEAUHARNOIS QUEBEC	STE ANNE DE PRESCOTT	905 EDYTHE AVE CORNWALL	R R 3 SPENCERVILLE	ELDON ST R 1 WHITEFISH	MOOSE CREEK	PLAGE LAVAL QUEBEC	BOX 1132, CORNWALL	RR 2 MOUNTAIN	BOX 65 CASSELMAN	RR 1 HUDSON QUEBEC	R R I KEMPTVILLE	SOUTH MARCH	413 EDGEWORTH AVE OTTAWA 3	BOX 673 HUDSON QUEBEC
DUNDA	NAME	MCDONNELL T	MCLEAN F A & SON	MILLFR RALPH H	MAINS (HENRY) WELL DRILLING	MAPLE LEAF DRILLING (ROBERT BISSON)	MOLOUGHNEY W	MORRISON C V	MUNRO D .	MULLIGAN G S	MUNRO BROS	PHILLIPS B	PICHARD R & BLAIS L	PILON T	POLISKIN WELL DRILLERS	POUPORE G	RAY'S DRILLING & FOUND'N SOUNDING CO	RANGER OLIVER	RIOUX WELL DRILLING	ROY®S MACHINE & FABRICATING WORKS LT	SIMZER IVAN & SONS	SABOURIN C	STEEVES WELL DRILLING REG'D	SPARKS BEN E	SPARKS K	SPARKS W M E	STEEVES WELL DRILLING
	DRILLERS LICENCE NO.	3555	3566	3607	3644	3658	3701	3705	3723	3725	3726	4216	4218	4225	4308	4311	4507	4520	4531	4609	404	4752	4815	4825	4832	4833	4834

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BOX 10 STE ANNE DE BELLEVUE QUEBEC BOX 673 HUDSON QUEBEC

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